CYPERACEAE OF THAILAND (EXCL. CAREX)

by

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SUMMARY

This is an enumeration of 174 examined species and of 11 not examined ones, in 16 genera, collected in or recorded from Thailand. The treatment is largely in the same way as in the 'Florae Siamensis Enumeratio'. Synonyms and references are given, All examined specimens are listed for each of the 7 provinces of Thailand indicated on a map, and their field notes are recorded. Distribution outside Thailand is given in some detail, and occasionally nomenclatural or other notes are added.

In Lepironia 1 species is recognized, in Mapania 5, in Hypolytrum 1, in Fuirena 2, in Lipocarpha 2, in Hemicarpha 1, in Scirpus 10, in Eleocharis 8, in Fimbristylis 51, in Bulbontylis 3, in Cyperus 53, in Rhynchuspora 7, in Triocostularia 1, in Schoenus 2, in Gahnia 1, in Schriu 23.

Novelties are Fimbristylis gracilenta var. psilopoda, Seleria biflora ssp. ferruginea (Ohwi), and Scleria reticulata (Holtt.).

An Index to collectors' numbers is given at the end.

During my studies on the Cyperaceae of Malaysia for the Flora Malesiana I have also identified all materials from Thailand which came into my hands, with the exception of the species of the genus Carex, the elaboration of which it was agreed should be performed by Dr. M. Raymond. As most members of the sedge family are widely distributed these identifications were necessary for plant geographical reasons.

It appeared during this work that numerous species had never properly been recorded for the Thailand flora. This induced me to borrow all the experaceous sheets which are contained in the Herbaria of the Department of Agriculture (Curator Mr. Kasin Suvatabandhu) and of the Royal Forest Department (Curator Mr. Tem Smitinand) at Bangkok. The former herbarium consists mostly of a very large set of Kerr's collections, the latter incorporates many collections newly made by Mr. Smitinand and other members of his department. In addition sheets of Thailand Cyperaceae preserved in the Leyden, Kew, and Copenhagen Herbaria have been investigated.

^{*} Rijksherbarium, Leyden.

Though I have not ventured on tracing at Paris and in other herbaria all other specimens collected in Thailand, I assume that the present enumeration represents a substantial precursor towards a future comprehensive account of the Cyperaceae in the "Florae Siamensis Enumeratio".

In it I have evaluated former publications on Thailand Cyperaceae in a similar way as has been done in the "Enumeratio".

The specimens cited have been enumerated under the 7 floristic regions or provinces of Thailand as adopted by Mr. Smitinand in his study on the genus Dipterocarpus in Thailand (cf. Thai Forest Bull., Bot., no. 4, 1958): — Northern (N.), North-Eastern (N.E.), Eastern (E.), Central (C.), South-Easteren (S.E.), South-Western (S.W.), and Peninsular (PEN.).

I express my sincere thanks to Messrs Smitinand and Suvatabandhu for their interest and cordial co-operation in entrusting me their material and verifying the exact spelling of names of persons and localities which were sometimes difficult to copy from the herbarium labels.

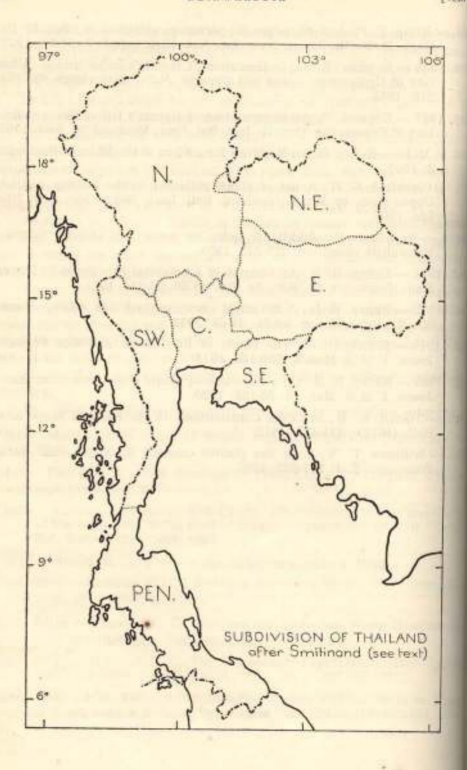
Eleven names of Cyperaceae have been cited in literature of which I have not seen the specimens on which the records were based. These names are listed at the end of the enumeration. Some of them are probably based on erroneous identifications or are in my opinion doubtful. It falls beyond the scope of my work to try to verify them.

Finally, for reasons of facility, I have added an index to collectors numbers.

The following abbreviations have been used for literature references:

- F.B.I. Hooker, J. D., Flora of British India 6, 1893-1894, Cyperaceae by C. B. Clarke.
- F.I.C. Lecomte, H., Flore Générale de l'Indo-Chine 7. 1912-1922. Cyperacées par E. G. Camus.
- F.KC. Schmidt, J., Flora of Koh Chang. Contributions to the knowledge of the vegetation in the Gulf of Siam. — Cyperaceae by C. B. Clarke. Bot. Tidsskr. 24: 79-94. 1901.
- F.M.P. Ridley, H. N., Flora of the Malay Peninsula 5, 1925.
- Hoss, 1910 Hosseus, C. C., Beiträge zur Flora Siams, Bot, Centralbl. Beih. 27, 2: 455-507, 1910.
- Hoss. 1911a Hosseus, C. C., Beiträge zur Flora von Wang Djao am Mi Ping in Mittel-Siam. Bot. Jahrb. 45: 366-374. 1911.
- Hoss. 1911b Hosseus, C. C., Die botanischen Ergebnisse meiner Expedition nach Siam. Bot. Centralbl., Beih. 28, 2: 357-457, 1911.
- Kern Kern, J. H., Florae Malesianae Precursores XXV. Notes on Malay sian and some S. E. Asian Cyperaceae VIII. Blumea 10: 635-651. 1969

- Kill. Killip, E. P., List of sedges (Cyperaceae) collected in Siam by Dr. Hugh M. Smith. Journ. Siam Soc. Nat. Hist. Suppl. 7: 55-57, 1927.
- Koy. 1955 Koyama, T., An Enumeration of Hayata's Indo-Chinese collection of Cyperaceae: Carex and Cyperus. Naturaliste canad. 82: 194-216, 1955.
- Koy, 1957 Koyama, T., An Enumeration of Hayata's Indo-Chinese collection of Cyperaceae. Contrib. Inst. Bot. Univ. Montréal 70: 5-64, 1957.
- Mat. F. M. P. Ridley, H. N., Materials for a Flora of the Malayan Peninsula 3, 1907.
- Ost.—Ostenfeld, C. H., A list of plants collected in the Raheng district, Upper Siam, by Mr. E. Lindhard. Bull. Herb. Boiss., sér. 2, 5: 709-724, 1905.
- Raym Raymond, M., Additional notes on some S. E. Asiatic Scirpus. Naturaliste canad. 86: 225-242. 1959.
- Ridl. 1911 Ridley, H. N., An account of a botanical expedition to Lower Stam. Journ. Str. Br. Roy. As. Soc. no 59: 27-234, 1911.
- Ridl. 1912 Ridley, H. N., A botanical excursion to Pulau Adang, Journ. Str. Br. Roy, As. Soc. no 61: 45-65, 1912.
- Ridl. 1915 Ridley, H. N., The plants of Koh Samui and Koh Pennan. Journ, F. M. S. Mus, 5: 158-168, 1915.
- Ridl. 1920 Ridley, H. N., On a collection of plants from Peninsular Siam. Journ. F. M. S. Mus. 10: 65-126. 1920.
- Turr.— Turrill, W. B., in Craib, Contributions to the Flora of Siam. Kew Bull. (1912): 421-427, 1912.
- Will. Williams, F. N., Liste des plantes connues du Siam. Bull. Herb. Boiss., sér. 2, 4: 217-232. 1905.



I. LEPIRONIA L. C. Rich.

L. ARTICULATA (Retz.) Domin, Bibl. Bot., Heft 85: 486. 1915. — Resticulatus Retz., Obs. 4: 14. 1786. — L. mucronata L. C. Rich. in Pers., Syn. 1: 70. 1805; F.B.L.: 684; Mat. F.M.P.: 107; F.LC.: 179, f. 25; F.M.P.: 175.

C - Bangkok, cultivated: Savatabandha a.n. (BK).

S.W.—Chumphawn, Bang Son: Put 1587 (BK); Ban Tung Maha, in marsh, near scalevel; Kerr 11397 (BK).

Pulet, Takuapa, in large clumps in stagnant water, 10 m: Kerr 17108 (BK). Trang, Huay Yawt, Thale Sawng Hawn, common on sandy bank of freshwater lake, under 100 m, local name chut: Smitinand 3024 (RFD 16194) (L).

DISTR. Madagascar, Ceylon, Indo-China, S. China, Malaysia, N. and E. Australia, Caroline Islands, New Caledonia, Fiji.

The stems are used for matting.

II. MAPANIA Aubl.

M. CUSPIDATA (Miq.) Uitt., Journ. Arn. Arb. 20: 213. 1939. — Lepironia cuspidata Miq., Fl. Ind. Bat., Suppl.: 603. 1861. — M. humilis (non F-Vill.) F.B.I.: 683; Mat. F.M.P.: 105; F.M.P.: 174, non Pandanophyllum humile Steud. — M. triquetra Ridl., Journ. Str. Br. Roy. As. Soc. no 41: 51. 1904; Mat. F.M.P.: 106; F.M.P.: 174.

VAF. CUSPIDATA

PEN. - Trang, Chum Het, in evergreen forest, 100 m: Kerr 15215 (BK).

Satul, Klawng Ton, very common in evergreen forest, 100-390 m; Kerr 14482 (BK).

var. PETIOLATA (Clarke) Uitt., Journ. Arn. Arb. 20: 213. 1939. — M. petiolata Clarke, Kew Bull. add. ser. 8: 54. 1908. — M. humilis var. petiolata (Clarke) Ridl., Fl. Mal. Pen. 5: 174. 1925.

PhN .- Langsuan, Ban Kragi, in evergreen forest, 200 m: Kerr 12005 (BK).

Pang Nga, Kao Kathakwam, in evergreen forest, 100 m: Kerr 18399 (BK).

Nakawn Srithamarat, Khao Luang, common on slope and near stream in evergreen jungle, 600 m: Smitinand 1026 (BKF).

Trang, Kao Soi Dao, in evergreen forest, 500 m: Kerr 19151 (BK).

Pattani, Betong, in evergreen forest, 200 m: Kerr 7505 (BK).

Satul, Adang, marshy ground in evergreen forest, 20 m: Kerr 15029 (BK).

DISTR. Malaysia, Solomon Islands.

The varieties are based on the shape of the leaf-blades and connected by many intermediates. Probably they are merely ecological forms.

M. PALUSTRIS (Hassk. ex Steud.) F.-Vill., Nov. App.: 309. 1882;
 F.B.L. 681; Mat. F.M.P.: 103; F.M.P.: 172. — Pandanophyllum palustre

Hassk. ex Steud., Syn. 2: 134, 1855. — M. andamanica Clarke, Fl. Br. Ind. (681, 1894; Ridl. 1920: 124. — M. albescens Clarke, Kew Bull. add. ser. (54, 1908; F.M.P.: 172.

PEN. — Takuapa, Bangwan, common in light evergreen forest, 10 m: Kerr 17089 (BE) Pattani, Kao Kalakiri, common in evergreen forest, 800 m: Kerr 14993 (BE). DISTR. From Assam to S. China and Malaysia.

Mapania andamanica is more slender and has smaller spikelets and flowers than typical M. palustris. Mapania albescens differs from M. and manica only by the pale colour of the dried specimens. In my opinion the are not specifically distinct from M. palustris.

- M. KURZII Clarke, Fl. Br. Ind. 6: 681, 1894; Mat. F.M.P.: 104; F.M.P.
 M. longispica Ridl., Journ. Str. Br. Roy. As. Soc. no 44: 205, 1906
 Mat. F.M.P.: 104; F.M.P.: 172. M. valida Ridl., Journ. Str. Br. Roy. A. Soc. no 44: 205, 1905; Mat. F.M.P.: 104; F.M.P.: 172.
- PEN. Phang-Nga, Kao Katakwam, in evergreen forest, 200 m: Kerr 18404 (BK). Krabi, Lanta, in evergreen forest, 400 m: Kerr 19407 (BK). DISTR. Malay Peninsula, Central Sumatra.
- M. ENODIS (Miq.) Clarke, Kew Bull. add. ser. 8: 53. 1908. Leptonia enodis Miq., Fl. Ind. Bat., Suppl.: 603. 1861. M. longa Ridl. a Clarke, Fl. Br. Ind. 6: 683, 1894, p.p.; Mat. F.M.P.: 105; F.M.P.: 173. M. tumida Uitt., Gard. Bull. S.S. 10: 182. 1939.
- S.E. Trat, Dan Chumpon, on gravel bank in stream, under 50 m: Kerr 17603 (RK) PEN. Ranawng, Klang Kampuan, on bank of stream in evergreen forest, 100 n Kerr 17004 (BK); same locality, 50 m; Smitinand 4164 (L).

DISTR. Malay Peninsula, Sumatra, W. Borneo.

- M. TENUISCAPA Clarke, Fl. Br. Ind. 6: 683, 1894; Mat. F.M.P.: 100
 p.p.; Ridl. 1911; 224; 1912; 63; F.M.P.: 173, p.p.
- S.E. Chantabun, Kao Sabap, in evergreen forest, 200 m: Kerr 18035 (BK).
 Trat, Kaw Chang, Khiawng Nonsi, by streams in evergreen jungle, 5 m: Swill wand 5682 (L):
- PEN. Ranawng, Kaw Chang, in evergreen forest, 5 m: Kerr 18525 (BK).
 Takuapa, Bangwan, common in tight evergreen forest, 10 m: Kerr 17088 (BE K).
 - Phang-Nga, Kao Katakwam, in dry evergreen forest, 100 m; Kerr 18500 (BE Trang, Chawng, very common on slope in evergreen jungle, 150 m; Smilinen 4116 (RFD 16869) (L).
 - Satul, Klawng Ton, common in evergreen forest, 100 m: Kerr 14626 (BK, BC K); Rawel Island: Ridley 15718 (BM, K, SING).
- DISTR. Indo-China, Malaysia.

III. HYPOLYTRUM L. C. Rich.

H. NEMORUM (Vahl) Spreng., Syst. 1: 233. 1825. — Schoenus nemorum Vahl, Symb. Bot. 3: 8. 1794. — H. latifolium L. C. Rich. in Pers., Syn. 1: 70. 1805; F.B.L.: 678; F. KC.: 92; Will.: 223; Mat. F.M.P.: 100; Hoss. 1910: 457; F.I.C.: 171, f. 22, 2—8; Ridl. 1920: 124; F.M.P.: 170.

E. Korat, Katok, by stream in evergreen forest, 400 m; Kerr 8158 (BK); 500 m; Kerr 8177 (BK).

S.E. - Nawng Plu: Mrs Collins 845 (BK).

Trat, Kao Kuap, in light evergreen forest, 700—800 m; Kerr 17787 (BK); Kao Saming: Put 516 (BK); Kaw Chang, Khlawng Mayom, common by stream on sandy bank in evergreen forest, 5 m; Smitimand 2172 (RFD 11555) (BKF); Kaw Chang, Khlawng Mayom, common in evergreen forest, 100 m; Kerr 6800 (BK); Kaw Chang, Khlawng Nonsi, scattered along stream bank in evergreen jungle, 50 m; Bunnak 338 (RFD 12317) (BKF).

S.W.—Chumphawn, Kuring, in evergreen forest, 50 m: Kerr 11606 (BK); Kao Tong, in evergreen forest, 500 m: Kerr 12894 (BK).

Ph.N. - Ranawng, La-un, in evergreen forest, 20 m: Kerr 16494 (BK).

Langsuan, Tako: Put 1683 (BK); same locality, in evergreen forest, under 50 m, local name tao samn: Kerr 11895 (BK); Kao Nom Sao, in evergreen forest, 900 m: Kerr 12038 (BK). Satul, Adang, in evergreen forest, 50 m; Kerr 14025 (BK).

DISTR. From India to Formosa, N. E. Queensland, and Polynesia.

IV. FUIRENA Rottb.

- F. UMBELLATA Rottb., Progr.: 27. 1772; F.B.I.: 666; Mat. F.M.P.:
 F.I.C.: 141, f. 18, 6; Turr.: 425; F.M.P.: 162. F. uncinata (non Kunth)
 F.I.C.: 141.
- C .- Chaibadan, Dong Pya Yen, in marshy savannah, 100 m; Kerr 8008 (BK).
- SE.—Chanburi, Makham, Ban Saengthwang, common in wet localities, 140 m:
 Bunnak 165 (L).

Prachinburi, Aran Prathet: Put 3093 (BK); Watana: Put 1952 (BK).

S.W .- Chumphawn, Bang Son: Put 1593 (BK).

PEN. — Ranawng, Kaw Chang, at edge of ditch in Melalenca forest, 5 m: Kerr 16594 (BK).

Satul, Kuan Po, on edge of stream, 20 m: Kerr 13788 (BK).

DISTR. Tropical and subtropical regions of the whole world.

F. CILIARIS (L.) Roxb., Fl. Ind. 1: 184, 1820. — Scirpus ciliaris L.,
 Mant. 2: 182, 1771. — F. glomerata Lamk, Tabl. Enc. Méth. Bot. 1: 150,
 1791; F.B.I.: 666; F. KC.: 90; Will.: 224; Mat. F.M.P.: 81; Hoss. 1910: 460;
 Ridl. 1911: 224; F.I.C.: 140; F.M.P.: 163. — F. wallichiana (non Kunth)
 F.I.C.: 141.

S.E. - Prachinburi, Nah Kali, 30 ft: Mrs Collins 1902 (BK).

C. — Bangkok, along railway trail, under 5 m: Kerr 8720 (BK); Bangkok, Bangkhen, RFD Compound, near water, 5 m: Smitinand 5419 (RFD 19728) (L); Bangkok, Klong side: Eryl Smith 225 (BK).

Dhonburee: Thasnee Boonkong ≥ (BK).

PEN. - Koh Samui, Ban Bua Put, in scrub, under 5 m: Kerr 15711 (BK).

DISTR. Tropical Africa, S.E. and E. Asia, Malaysia, tropical Australia.

V. LIPOCARPHA R. Br.

10. L. CHINENSIS (OSb.) Kern, Blumea, Suppl. 4: 167. 1958. — Scirpus chinensis Osb., Dagb. Ostind. Resa: 220, 1757. — Scirpus senegalensis Lamk, Tabl. Enc. Méth. Bot. 1: 140. 1791. — Hypaelyptum argenteum Vahl, En. 2: 283. 1806. — L. argentea (Vahl) R. Br. ex Nees, Linnaea 9: 287. 1835; F.B.I.: 667; Mat. F.M.P.: 81; Hoss. 1910: 457; 1911b: 370; F.I.C.: 143, t. 1, f. A. 1—2; Turr.: 425; F.M.P.: 163. — L. senegalensis (Lamk) Th. & Hél. Durand, Syll. Fl. Congol.: 619. 1909; Koy. 1957: 53. — L. triceps (non Nees) F.I.C.: 144.

N. — Chiengmai, Doi Suthep, common by stream in swampy ground, 1100 m: Smitinand 121 (RFD 6179) (L); 700 m, Hosseus 481 (L).

N.E. - Loei, Phu Krading, in open pine forest, 1300 m: Dec 37 (RFD 4906) (L).

PEN. — Trang, Sikao, on low-lying open ground, near sealevel: Kerr 19003 (BK). DISTR. Tropical and South Africa, Madagascar, Mascarene Is., S. and S.E. Asia, Malaysia, tropical Australia.

L. SPHACELATA (Vahl) Kunth, En. 2: 267, 1837; F.B.I.: 667. —
 Hypaelyptum sphacelatum Vahl, En. 2: 283, 1806.

E. - Korat, Bua Yai: Put \$295 (BK).

S.W. — Kanburi, scattered in wet locality, 50 m: Smitinand 3858 (RFD 16091) (BKF). DISTR. From Nepal to Ceylon and Thailand, also recorded from tropical Africa and America.

L. MICROCEPHALA (R. Br.) Kunth, En. 2: 268, 1837; F.B.L: 668;
 Mat. F.M.P.: 82, p.p.; F.I.C.: 144; F.M.P.: 163, p.p. — Hypaelyptum microcephalum R. Br., Prodr.: 220, 1810.

S.E. — Prachinburi, Aran Prathet, in open low-lying grassy ground, 50 m: Kerr 19568 (BK).

DISTR. S.E. and E. Asia, Malaysia, Australia.

VI. HEMICARPHA Nees

 H. ISOLEPIS Nees, Edinb. New Phil. Journ. 17: 263, 1834; in Wight, Contr. Bot. Ind.: 92, 1834. — Scirpus isolepis (Nees) Boeck., Linnaea 36: 498, 1870; F.B.L.: 663.

E. Korat, Chan Tuk, among low herbage on open ground, 300 m: Kerr 8064 (BK). DISTR. Tropical Africa, India.

VII. SCIRPUS L.

- S. GROSSUS L. f., Suppl.: 104, 1781; F.B.L.: 659; Ridl. 1911: 222;
 F1C.: 136; Turr.: 425; F.M.P.: 162; Koy. 1957: 60; Raym.: 227.
- C.—Dhonburi, Bang Plat (Bangkok noi), common in wet and inundated area, under 10 m, local name kok: Smitinand 2707 (BKF).

Bangkok, along ditch, local name kok ta krap: Kerr 10714 (BK).

S.E. — Lemchabang-swamp near Sriracha, c. 20 ft: Mrs Collins 1896 (BK).
DISTR. From India to S. China and tropical Australia.

"Chantabun mats are said to be made from the stems of this species" (Collins).

S. AFFINIS Roth in R. & S., Syst. Veg. 2: 140, 1817; F.I.C.: 137.
 S. maritimus L. var. affinis (Roth) Clarke, Fl. Br. Ind. 6: 659, 1893.

N.E. - Nakawn Panom, Tat Panom, in damp ground at edge of river, 200 m; Kerr 21409 (BK).

DISTR. Widely distributed in Central and S.E. Asia.

Very near to S. maritimus L. and possibly a subspecies of this widespread, polymorphic species.

- S. WICHURAI Boeck., Linnaea 36: 729. 1870; Raym.: 226. S. eriophorum (non Michx) F.B.I.: 661.
- N.E. Lori, Phu Krading, not common by stream in evergreen jungle, 1300 m: Smitisand 1974 (RFD 9459) (BKF).

DISTR. From India to S. China, Korea, Japan, and Central Sumatra.

- 17. S. LITORALIS Schrad., Fl. Germ. 1: 142, t. 5, f. 7. 1806; F.B.I.: 659.
 PEN.—Patalung, Kaw Si Kaw Ha, in water about 1 m deep, in inland sea (water nearly fresh), very common along shore of limestone islets: Kerr 15143 (BK).
 DISTR. From the Mediterranean region through S. Asia (here very local)
 to Australia.
- S. MUCRONATUS L., Sp. Pl. 1: 50. 1753; F.B.I.: 657; Mat. F.M.P.:
 F.I.C.: 134; Turr: 425; F.M.P.: 161; Koy. 1957: 59; Raym.: 232.

N - Chiengrai, in swamp, 450 m; Winit 777 (BKF).

S.W.—Chumphawn, Ban Tung Maha, in marshy ground, near scalevel; Kerr 11503 (BK).

Pattani, Yala, in open murshy ground, under 50 m; Kerr 7261 (BK).

PEN. - Nakawn Srithamarat, Tung Song, in rice-field, local name chut mu: Rabil 140 (BK).

DISTR. From S. Europe through S. Asia to Japan and Australia.

 S. JUNCOIDES Roxb., Fl. Ind. 1: 218. 1820; Raym.: 236. — S. erectus (non Poir.) F.B.I.: 656; Mat. F.M.P.: 79; Ridl. 1911: 222; F.I.C.: 136; F.M.P.: 161.

- S.E. Chanburi, Makham, Thung Mala, common in wet localities, 130 m: Bunnak 19. (RFD 9609) (L).
 - Trat, Huay Rasng, Dong Maduae, common in rice-field, under 50 m, local nan phrong klom yai: Smitinand 1402 (RFD 6777) (BKF); Kaw Chang, Khlawi Nonsi, in flooded ricefields, under 10 m: Kerr 9198 (BK).
- S.W. Near Neeckey, near Wangka, along pools, 150 m; den Hoed 220 (Kwae No R. basin exp. 1846) (BK, L).
- PEN. Ranawng, Kraburi, on edge of rice-field, 10 m: Kerr 16340 (BK); Lam Lient in stagnant water, 10 m; Kerr 16382 (BK); Nam Chut, in marshy ground, new scalevel, local name chak nu: Kerr 11700 (BK).

DISTR. Madagascar; from India, China, and Japan to tropical Australia

- S. ARTICULATUS L., Sp. Pl. 1: 47. 1753; F.B.I.: 656; F.I.C.: 133
 Raym.: 233.
- C. Bangkok, in rice-fields, under 5 m: Kerr 6740, 11100 (BK); Bangkok, Bangkha RFD Compound, near water, under 10 m: Smitinand 5420 (RFD 19729) (L).
 S.W. Rajaburi, Potaram, in paddy fields: Kerr 3877 (BK).

DISTR. From the Mediterranean region through Africa and S. Asia a tropical Australia.

- S. LATERIFLORUS Gmel., Syst. Veg. 1: 127. 1791; Raym.: 234. —
 S. lateralis Retz., Obs. 4: 12. 1786, non Forsk. 1775. S. supinus L. var uninodis Clarke, Fl. Br. Ind. 6: 656. 1893, quoad specim. cit., non Isolepis uninodis Delile. S. supinus (non L.) Mat. F.M.P.: 79; F.I.C.: 135; F.M.P.: 161
 N. Chiengmai, Mae Taeng, in rice-field, 300 m; Smitinand 3928 (L).
- C. Bangkok, in flooded rice-fields: Kerr 3860 (BK); along railway line: Kerr 672 (BK); Bangkhen, Bangkok, RFD Compound, near water, under 10 m: Smitinau 5418 (RFD 19737) (L).

DISTR. From India to S. China, Formosa, and Australia.

- S. ANNAMICUS Raymond, Naturaliste canad. 84: 137. 1957; Raym.
- PEN. Kukan, Hui Nua, open ground by roadside, 100 m: Kerr 8325 (BK, K).

 DISTR. Annam (type locality).
- S. SQUARROSUS L., Mant.: 181, 1771; F.B.L: 663; F.I.C.: 184; Turn.
 Raym.: 228.
- S.W. Kanburi, common in wet ground, 50 m: Smitinand 3861 (RFD 16092) (L).

 DISTR. S. Asia, extending to Singapore Island.
- S. SIAMENSIS (Clarke) Kern, Blumea 9: 219. 1958; Raym.: 230. —
 S. squarrosus L. var. siamensis Clarke in Hosseus, Beitr. Fl. Siams, Beit Bot. Centralbl. 27: 460. 1910; Hoss. 1911a: 372; 1911b: 371; F.I.C. 134. —
 Lipocarpha tenera (non Boeck.) F.I.C.: 143. Ascolepis sp. n., Turr.: 425

Scirpus chinensis Osb. var. siamensis (Clarke) Raym., Naturaliste canad.
 84: 124, 1957.

N — Nakawa Sawan, Wang Djao, savannah forest, common, 100 m: Hosseus 101 (P, type).

DISTR. Laos, Tonkin, Cochinchina.

VIII. ELEOCHARIS R. Br.

E. CONGESTA D. Don, Prodr. Fl. Nepal.: 41, 1825; F.B.I.: 630; F.I.C.:
 Koy. 1957: 37. — E. pellucida Presl, Rel. Haenk. 1: 196, 1828; Koy.
 37. — E. afflata Steud., Syn. 2: 76, 1855; F.B.I.: 629; F.I.C.: 87, f. 13,
 E. subvivipara Boeck., Linnaea 36: 424, 1870; F.B.I.: 629.

N.E.—Lori, Phu Krading, Tham Saw, common in swampy ground, under water, 1300 m: Smitinand 1123 (RFD 7665).

E.—Chaiyaphum, Po Kio, edge of pool, 1000 m; Kerr 20219 (BK).

DISTR. S.E. Asia, from India to China, Japan, and Malaysia.

Eleocharis congesta and E. pellucida are treated as specifically distinct by Svenson, the monographer of the genus. He distinguishes between them only by the thicker rigid stems of the former. I think it is impossible to trace a dividing line between the two.

E. RETROFLEXA (Poir.) Urb., Symb. Ant. 2: 165, 1900. — Scirpus retroflexus Poir. in Lamk, Enc. 6: 753, 1804. — E. chaetaria R. & S., Syst. Veg. 2: 154, 1817; F.B.L.: 629; F. KC.: 84; Will.: 224; Mat. F.M.P.: 77; Hoss 1910: 460; F.I.C.: 87, f. 12, 7—8; F.M.P.: 151.

S.F. - Chantabun: Vesterdal 463 (SING).

PEN. — Ranawng, Nam Chut, on mud at edge of marshy ground, near scalevel: Kerr 11707 (BK).

Pattani, Kok Po, on damp sandy soil by stream, near scalevel; Kerr 7086 (BK).

DISTR Pantropic.

To me the differences between E. retroflexa (the New World 'species') and E. chaetaria (the Old World one) are too trifling to justify specific separation.

27. E. ACUTANGULA (Roxb.) Schult. in R. & S., Mant. 2: 91. 1824. — Scirpus fistulosus Poir., Enc. 6: 749. 1804, non Forsk. 1775. — Scirpus acutangulus Roxb., Fl. Ind. 1: 216. 1820. — E. fistulosa Schult. in R. & S., Mant. 2: 89. 1824; F.B.I.: 626; Mat. F.M.P.: 76; Ridl. 1911; 222; F.I.C.: 84, f 13, 3—4; F.M.P.: 151.

S.E. — Trat, Huay Raeng, Dong Maduae, common in rice-field, under 50 m: Smitinand 1401 (RFD 6776) (L).

PEN. — Songkhla, Chana, in open fields, under 20 m; Kerr 15798 (BK).
Pattani, Saiburi, paddy fields, 25 m; Kerr 7231 (BK).

DISTR. Widely distributed but uncommon species in the tropics of the whole world.

E. SPIRALIS (Rottb.) R. & S., Syst. Veg. 2: 155, 1817; F.B.I.: 627
 F.I.C.: 85, f. 11, 6—7. — Scirpus spiralis Rottb., Descr. & Ic.: 45, t. 15, f. 1
 1773.

PEN. - Satul, in marshy ground: Kerr 13740 (BK).

DISTR. Tropical Africa, Madagascar, Mauritius, Ceylon, S. India, S. China, Malaysia, tropical Australia, New Caledonia.

- E. PHILIPPINENSIS Svens., Rhodora 31: 155, f. 9. 1929; Kern, Reinw
 94. 1956.
- C. Bangkok, open, low lying, marshy ground: Kerr 11105 (BK, BO, K, L). DISTR. Tropical Australia, New Caledonia, Malaysia, Hainan.
- E. OCHROSTACHYS Steud., Syn. 2: 80. 1855; F.B.I.: 626; Mat. F.M.P.
 F.M.P.: 151. Scirpus laxiflorus Thwaites, En. Pl. Zeyl.: 435. 1864. –
 E. variegata (Poir.) Presl var. laxiflora (Thwaites) Clarke, Fl. Br. Ind. 6
 626. 1893; Turr.: 423.
- S.E. Chanburi, Makham, common in wet localities in scrub forest, 100 m: Smithuae 4056 (L).

Trat, Kao Kuap, in damp ground by stream, 600 m: Kerr 17753 (BK).

PEN.—Phang-Nga, Kaw Yao Yai, in open marshy ground, 5 m: Kerr 17354 (BR) Nakawa Srithamarat, The Samet, under 50 m; Kerr 14509 (BK).

Trang, Kantang, common in swamp, under 50 m: Smitinand 2952 (RFD 12612 (L); Huay Yawt, Thale Sawng Hawng, sandy bank of fresh water lake, 100 m Smitinand 3026 (RFD 17248) (L).

DISTR. From India and Ceylon to Formosa, the Riu Kiu Islands, Malaysia, Micronesia, and Melanesia.

- E. DULCIS (Burm. f.) Henschel, Vita Rumph.: 186, 1833. Andro pogon dulce Burm. f., Fl. Ind.: 219, 1768. Scirpus plantagineus Retz, Obs. 5: 14, 1789. E. plantaginea (Retz.) R. & S., Syst. 2: 150, 1817.
 F.B.L.: 625; Mat. F.M.P.: 75; F.L.C.: 82; F.M.P.: 150. E. equisetina Presl Rel. Haenk. 1: 195, 1828; F.B.L.: 626; F. K.C.: 85; Will.: 224; Mat. F.M.P.: 75; Hoss. 1910; 460; Ridl. 1911; 222; F.L.C.: 83; Turr.: 423; F.M.P.: 150.
- C. Bangkok, in marsh, local name ya-chong-katiam: Boombrahm 8 (BK); in shallow ditch: Kerr 7063 (BK); edge of flooded rice-fields: Kerr 13526 (BK); rice-fields 40 m: Eryl Smith 931 (BK).

S.E. - Near Sriracha, 30 ft: Mrs Collins 1898 (BK).

PEN. - Surat, in shallow pool, under 10 m: Kerr 11289 (BK).

Satul, B. Rayak: Ridley 14809 (BM, SING).

DISTR. Tropical West Africa, Madagascar; from India to S. China, Formosa, Riu Kiu Islands, and Japan, Malaysia, Micronesia, Melanesia, tropical Australia.

E. GENICULATA (L.) R. & S., Syst. Veg. 2: 150, 1817. — Scirpus geniculatus L., Sp. Pl. 1: 48, 1753. — Scirpus caribaeus Rottb., Progr.: 24, 1772. — E. capitata R. Br., Prodr.: 225, 1810; F.B.I.: 627; F. KC.: 84; Will.: 224; Mat. F.M.P.: 77; Hoss. 1910: 460; F.I.C.: 85; F.M.P.: 151. — E. caribaea (Rottb.) S. F. Blake, Rhodora 20: 24, 1918; Koy. 1957: 37.

S.E.—Trat, Kaw Chang, Lem Dan Kao, in marshy ground by sea, 5 m; Kerr 9286 (BK); Kaw Chang, Khlawng Mayom, common in damp localities in waste ground, 5 m; Smitinand 2227 (RFD 11540) (L); Kaw Kut, Khlawng Nonsi, by paths in sandy soil, 5 m; Smitinand 5648 (L).

S.W .- Chumphawn, Bang Son: Put 1544 (BK).

DISTR. Warmer parts of the whole world.

In a letter to Svenson, published in Rhodora 11: 50. 1939, Dandy pointed out that the correct name for this species under Eleocharis is E. geniculata (L.) R. & S. In a later publication (N. Am. Fl. 18, 9: 520, 1957) Svenson reverts to the binomial E. caribaea, as (l.c. p. 533) "the name Scirpus geniculatus included E. caribaea and the plant known as Juncus aquaticus geniculatus, capitulis equiseti, major Sloane" and "in the second edition of Species plantarum (1762) Linnaeus restricted the name Scirpus geniculatus to the latter." I cannot agree with him. The references in Sp. Pl. ed. 2 are literally the same as in the first edition. The fact that in his diagnosis Linné changed "spica subglobosa" into "spica oblonga" does not affect the choice of the specimen in the Hortus Siccus Cliffortianus as the lectotype of Scirpus geniculatus.

IX. FIMBRISTYLIS Vahl

F. THOMSONII Boeck., Linnaea 37; 37, 1871; F.B.I.; 646; F.I.C.: 117;
 Kern, Blumea 8: 110, 1955, — F. asperrima (non Boeck.) Ridl. 1911; 222;
 1912; 63; F.M.P.: 158, p.p. (quoad specim. P. Rawei).

N.—Chiengmai, Doi Suthep, in the shade in oak forest, 1100 m; Smitinund 123 (RFD 6100) (BKF).

Lampang, Khun Tan, scattered in evergreen forest, 1500 m, local name yak hacw mu: Put 143 (BKF).

Phetchabun, Lomkao, Phu Hee, common in oak forest, 860 m: Smitinand 2591 (L).

N.E. - Loei, Phu Krading, Sam Khae, common in open ground, 1100 m: Smitinund 1187 (RFD 7864) (BKF); Sithan, common in open deciduous forest, 300 m: Phlocachit 1298 (RFD 17000) (L).

E .- Chaiyaphum, Pu Kio, in open grassy ground, 700 m: Kerr 20200 (BK).

S.W. — Kanburi, Pu Keng, in deciduous forest, 100 m: Kerr 20858 (BK, K). Bangtaphan: Keith 888 (SING).

Chumphawn, common in the plain; Khunthachai 1037 (L).

PRN. - Nakawa Srithamarat, in savannah, 100 m: Kerr 13624 (BK, K). Rawei Island: Ridley 15729 (BM, K, SING). DISTR. S. and S. E. Asia, extending to Central Sumatra and the Philipines.

Rhizome locally used against kidney's trouble (Put).

- F. COMPLANATA (Retz.) Link, Hort. Berol. 1; 292, 1827; F.B.I.
 Mat. F.M.P.: 96; F.I.C.: 116; F.M.P.: 158. Scirpus complanatus Ret. Obs. 5: 14, 1789.
- E. Korat, Bua Yai; Put \$291 (BK).
- C .- Chaibadar, Dong Pya, in marshy savannah, 100 m: Kerr 8004 (BK).
- S.W.—10 km S.E. of Kin Sayok, grassy plain, gravel, lateritic soil, 100—150 in Kostermans 1132 (Kwae Noi R. basin exp. 1946) (L). Chumphawn, Kao Tong, in open scrub, 700 m: Kerr 11539 (BK, K). DISTR. Pantropic.
- F. DURA (Zoll. & Mor.) Merr., Philip. Journ. Sc. 11; Bot. 53, 1919
 Isolepis dura Zoll. & Mor. in Mor., Syst. Verz.: 97, 1846. F. asperina Boeck., Linnaea 37: 40, 1871; F.B.I.: 643; Mat. F.M.P.: 96; F.I.C.: 116
 F.M.P.: 158, excl. specim. P. Rawei.
- E. Korat, Katok, by stream in evergreen forest, 400 m; Kerr \$160 (BK).
- S.E. Krabin, Sakeo, in evergreen forest, 50 m: Kerr 9767 (BK).

Chanburi, Makham, Thong Khui, common in wet localities, 130 m: Bunnek 26 (RFD 8623) (L).

Trat, Kaw Chang, Khlawng Mayom, in rock crevices in stream bed, 50 m: Ke 6815 (BK); Kaw Kut, by the sea in eccoanut plantations, 5 m: Smitisand 5705 (LS.W. — Bangtaphan: Keith 482 (SING).

PEN. — Surat, Kanchanadit, in evergreen forest, 5 m: Kevr 13061 (BK, K); Bangba common in evergreen jungle, under 50 m: Phloenehit 852 (RFD 12833).

Trang, Chawng, in rocky ground by stream, 100 m: Kerr 15158 (BK), Smitteen 4083 (RFD 16866) (L).

Pattani, Banang Sta, in open scrub, 50 m: Kerr 7310 (BK).

Pulau Rawei: Ridley 15719 (BM, K, SING).

DISTR. From India to Indo-China and W. Malaysia.

- F. INSIGNIS Thwaites, En. Pl. Zeyl.: 349, 1864; F.B.I.: 645; F.I.C.
 Kern, Blumea 8: 112, 1955. F. longispica (non Steud.) F.M.P.
 p.p.
- N.E. Loei, Phu Krading, Rest House, in savannah, 1300 m: Smitinand 5889 (L).
- E. Surin, in open deciduous forest, 100 m; Kerr 8231 (BK).
- C. Nakhawn Nayok, Khao Lon, on rock's debris: Sweatabandhu s.s. (BK).
- S.E. Krabin, Aranya, in savannah, under 50 m: Kerr 19336 (BK).
- PEN. Trang, Bangsak, in open sandy ground near sea: Kerr 19050 (BK).

 Songkhla, Kampangpet, in savannah, under 50 m: Kerr 15977 (BK).

Pattani, on open sandy ground, near scalevel: Kerr 7741 (BK, SING).

Satul, heaths: Ridley 14820 (BM, K, SING); in open grassy ground, 5 m: Ken 13710 (BK); Adang, in rock crevices, open rocky ground, 300 m: Kerr 14107 (BK) Distr. Ceylon, Tonkin, Cochinchina, Laos, S. China, Malaysia, tropical Australia (Queensland).

- F. FALCATA (Vahl) Kunth, En. 2: 239, 1837; Kern: 645. Scirpus falcatus Vahl, En. 2: 275, 1806. F. junciformis Kunth, En. 2: 239, 1837;
 F.B.I.: 647; F.I.C.: 119.
- S.W.—Kanburi, Ta Salao, in open scrub, 50 m: Kerr 19525 (BK, K). DISTR. Madagascar, S. Asia, Malaysia.
- F. CYMOSA R. Br., Prodr.: 228, 1810; F. KC.: 89; Will.: 224; Hoss.
 1910: 460; F.I.C.: 119. F. spathacea Roth, Nov. Pl. Sp.: 24, 1821; F.B.I.:
 640; F. KC.: 87; Will.: 225; Mat. F.M.P.: 93; Hoss. 1910; 462; Ridl. 1911:
 222; F.I.C.: 109; F.M.P.: 156; Kill.: 56.
- S.E.—Chantabun, Lem Sing, Nai Nov 137 (BK, K).
 Trat, Kaw Chang, Khlawng Nossi, common in sandy soil, 5 m: Smitinand 5652
 (L): Koh Kahdat, on sandy sea-shores: Joh. Schmidt 572 (C).
- S.W.—Prachuap, Sam Roi Yawt, open grassy ground near sea, under 50 m: Kerr 10973 (BK).
- PEN. Surat, Kaw Tao, on rocky ground near sea: Kerr 13010 (BK); Kaw Samui, on sandy ground in cocoanut plantation, near scalevel: Kerr 12622 (BK, K); Kaw Samui, Ban Bua Put, in sandy ground near sea: Kerr 15699 (BK, K); name locality, in open scrub, under 5 m: Kerr 15706 (BK, K).

Krabi, Koh Lanta, on sandy ground in open Casuarina grove, by sea; Kerr 18872 (BK).

DISTR. Pantropic.

- F. SERICEA R. Br., Prodr.: 228. 1810; F.B.L.: 641; F. KC.: 86; Mat.
 F.M.P.: 94; Hoss. 1910: 462; F.I.C.: 111; Turr.: 425; F.M.P.: 157; Kill.:
 F. junciformis var. latifolia (non Clarke) F.I.C.: 120.
- C Bangkok, strand: Marcan 2433 (SING).
- S.W .- Prachuap, on sandy sea shore: Kerr 10720 (BK),

Sangkhla, in open sandy ground near, sea: Kerr 15081 (BK); Songkhla, Tepa, in sand of beach: Kerr 14681 (BK).

DISTR S. and S. E. Asia, through Malaysia to Australia.

F. OBTUSATA (Clarke) Ridl., Fl. Mal. Pen. 5: 157. 1925; Kern,
 Biumea 8: 116. 1955. — F. tenera R. & S. var. ?obtusata Clarke, Fl. Br. Ind.
 6: 642. 1893; Mat. F.M.P.: 94. — F. nigrobrunnea Thwaites var. thorelii
 Camus, Not. Syst. 1: 248. 1910; F.I.C.: 121, p.p.

PEN. - Surat, Kantuli: Put \$207 (BK).

DISTR Lower Bengal, Lower Birma, N. W. Malaysia.

F. GLOBULOSA (Retz.) Kunth, En. 2: 231, 1837; F.B.I.: 644; Mat.
 F.M.P.: 95; F.I.C.: 424; Turr.: 424; F.M.P.: 158; Kill.: 56; Koy. 1957:
 — Scirpus globulosus Retz., Obs. 6: 19, 1791.

- N. Phetchabun, Lomkao, Phu Hee, common in moist localities in deciduous for 860 m: Smitinand 2609 (L).
- S.W. Chumphawn, Bang Son: Put 1509 (BK).
- PEN. Surat, Kantuli: Put 4128 (BK); Praseng, abundant in open marshy gree 50 m: Kerr 12490 (BK).

Trang, Kantang, common in swamp, under 50 m: Smitinand 2951 (RFD 126 (L).

Songkhla, Tepa, in wet ground, under 50 m: Kerr 15715 (BK).

Pattani, Bukit, in open marshy ground, under 50 m; Kerr 7184 (BK); Bans Sta, on dried mud in open ground, 50 m; Kerr 7308 (BK).

Narathiwat, Sungai Padi, Taloh Bukeh, common in swampy ground, 1261 Williams 17237 (RFD 11912) (BKF), 17227 (RFD 11913) (BKF).

DISTR. S. and S. E. Asia, Malaysia, Micronesia, Polynesia.

- F. MILIACEA (L.) Vahl, En. 2: 287, 1806; F.B.I.: 644; F. KC.: 8
 Will.: 225; Mat. F.M.P.: 95; Hoss. 1910; 462; Ridl. 1911; 222; F.I.C.: 11
 Turr.: 424; F.M.P.: 158. Scirpus miliaceus L., Syst. Veg., ed. 10: 8: 1759.
- N Chainat, Manorom, common in rice-fields, under 50 m: Kerr 19674 (BK).
- E .- Korat, Ban Chumsaeng, paddy field: Nai Noc 196 (BK).
- C.— Bangkok, along railway line, under 5 m: Kerr 6721 (BK); at edge of dilocal name ya must pladuk; Kerr 10712 (BK).
- S.E. Chanburi, Makham, Ban Ang, common in wet localities, 120 m: Bunnak 2124
- S.W. Near Neeckey, near Wangka, very common near pools, 150 m: den Hood: (Kwae Noi R. basin exp. 1946) (BK, L); marshy plain near Ku Jac, c. 150; NW of Kanburi, 100—150 m: Kostermans 1321 (Kwae Noi R. basin exp. 1346).
- PEN. Surat, Bangbao, common by path, 50 m: Phlovnehit 838 (RFD 14435) (Smitinand 2830 (RFD 12864) (BKF).

Trang, Chawng, common by stream, 100 m: Smitinand 4082 (RFD 16867) il. Pattani, Saiburi, in paddy fields, under 25 m: Kerr 7230 (BK).

Satul, heaths: Ridley 14821 (BM, SING).

DISTR. Pantropic.

- 43. F. SALBUNDIA (Nees) Kunth, En. 2: 230, 1837; F.B.I.: 646.
- N.E.—Loei, Phu Krading, source of Nam Phawng, partly submerged: Smittee 5854 (RFD 21490) (L).

DISTR. India, Burma.

- F. ANISOCLADA Ohwi, Blumea 8: 97, f. 2. 1955; Kern, Blumea 120, 1955; Koy. 1957; 47.
- S.E. Trat, Dan Chumpon, in open, muddy ground, under 50 m: Kerr 17852 (B. DISTR. Indo-China, Java, Celebes.
- F. PAUCIFLORA R. Br., Prodr.: 225. 1810; F.B.I.: 633; Mat. F.M.J.
 F.I.C.: 98; F.M.P.: 154.

EE - Chanburi, Makham, Ban Ang, common in wet localities in savannah, 120 m, local name yah pracag mu: Bunnak 135 (L).

Trat. Kaw Chang, Khlawng Nonsi, common by paths in sandy soil, 5 m; Smitiment 5647 (L).

PEN. - Pattani, open sandy ground, near sealevel: Kerr 7739 (BK).

DISTR. S. Asia, Malaysia, tropical Australia.

F. LEPTOCLADA Benth., Fl. Hongk.: 393, 1861; F.B.I.: 647; Mat. FMP.: 96; Ridl. 1911: 222; F.I.C.: 118; F.M.P.: 159. — F. disticha (non Boeck.) F.I.C.: 125.

PEN. — Nakawa Srithamarat, Padang Besar, in light evergreen forest, 50 m: Kerr 13591 (BK).

Satul, heaths: Ridley 14819 (BM, K. SING).

DISTR. Ceylon, Indo-China, S. China, Malaysia.

- F. MONOSTACHYOS (L.) Hassk., Pl. Jav. Rar.: 61. 1848; F.B.i.: 649;
 Ridl. 1911: 224; F.LC.: 122; Turr.: 424; F.M.P.: 159. Cyperus monostochyos L., Mant. 2: 180. 1771.
- N Chiengmai, Muang Payao: Put 3987 (BK).
- N.E. Lord, Sithan, common in deciduous forest, 300 m: Smitinand 4792 (L).
 Nakawa Panom, Dawn Tan, in open deciduous forest, 100 m: Kerr 21528 (BK).

E. - Korat, Bua Yai: Put 4270 (BK).

C Sarabari, Menam Sak, mixed deciduous forest, 40 m; Kerr 7022 (BK).

S.W.— Kanburi, Ta Salao, in bamboo forest, 50 m: Kerr 19473 (BK).
Prachuap: Put 289 (BK); Prachuap, Hui Yang: Put 3170 (BK); Sam Roi Yawt,
common in open scrub on sandy ground, under 50 m: Kerr 19959 (BK).

PEN. — Surat, Kanchanadit, in wet ground by stream, evergreen forest, 5 m: Kerr 13125 (BK); Kaw Samui, on sandy ground in cocoanut plantation, near sealevel: Kerr 12584 (BK).

DISTR. Pantropic.

- 48. F. ERAGROSTIS (Nees) Hance, Journ. Linn. Soc., Bot. 13: 132. 1873; Turr.: 424; Koy. 1957: 38. Abildgaardia eragrostis Nees & Mey. ex Nees in Wight, Contr. Bot. Ind.: 95. 1834. F. tortispica Turr., Kew Bull. (1911): 348. 1911; Turr.: 425; F.I.C.: 125.
- M.K. Lowi, Phu Krading, common in savannah on rocks, 1300 m; Smitinand 1943 (L); Wang Saphung, Sithan, common along edge of paddy field, 300 m; Dec 3 (RFD 5658) (BKF); Kao Krading, open grassy ground, 1200 m; Kerr 8684 (BK), Sukon, Wa Nawn, in open grassy ground, 200 m; Kerr 8477 (BK).

E.K. - Trat, Kao Kuap, in light evergreen forest, 600 m: Kerr 17750 (BK).

8 W.—Kanburi, Kao Tawng, in open, grassy, deciduous forest, 100 m: Kerr 19776 (BK, K).

Rathuri, common in open deciduous forest, under 50 m: Kerr 9037 (BK, K).

Languan, Tako: Put 1668 (BK).

Farat, open spaces in scrub, under 10 m: Kerr 11251 (BK, K); Kantuli: Put 1170 (BK).

Songkhla, Ban Prakawp, on sandy soil in light evergreen forest, 50 m: 1 15828 (BK, K).

DISTR. S. Asia, extending northwards to S. China and Formosa, so wards to Queensland.

- F. CINNAMOMETORUM (Vahl) Kunth, En. 2: 229. 1837; Kern: 6
 Scirpus cinnamometorum Vahl, En. 2: 278. 1806. F. cyperoides R. Prodr.: 228. 1810; F.B.I.: 650. F. cyperoides R. Br. var. cinnamometos (Vahl) Clarke, Fl. Br. Ind. 6: 650. 1893; Turr.: 423.
- N.— Phetchabun, Lamkao, Phu Hee, common in oak forest, 860 m: Smitinand 2585
 N.E.— Leei, Phu Krading, Rest House, in savannahs, 1300 m: Smitinand 5946
 Nakawn Panom, Muk Dahan, in open deciduous forest, 200 m: Kerr 21551 (1
- E. Srisaket, Kanthrarom, in open scrub jungle near village, 200 m: Smitinand (RFD 4934) (L).
- S.E. Chanburi, Makham, along edge of thickets, 20 m: Smitinand 5757 (L).
 Trut, Huay Raeng, Dong Maduae, common among grasses in rice-field, u.
 50 m: Smitinand 1331 (RFD 6772) (BKF).
- S.W. Petchaburi, Tung Luang, in open sandy ground, under 56 m: Kerr 20642 (I PEN. — Surat, Kanchanadit, common in savannah, 5 m: Kerr 13067 (BK, K). Satul, in savannah, 5 m: Kerr 13690 (BK).

DISTR. From S. E. Asia to tropical Australia.

- 50. F. ADENOLEPIS Kern, Blumea 8: 123, f. 3. 1955; Kern: 645.
- S.E. Prachinburi, Aran Prathet, in open low-lying, grassy ground, 50 m; 19566 (BK, K).
- PEN. Surat, Kun Tale Lake: Seidenfaden #326 (SING).

DISTR. Also known from Indo-China and Malaysia (Kangean Islan

- 51. F. SAVANNICOLA Kern, Blumea 10: 635, 1960.
- N.E. Loci, Pu Tong, in savannah, 1100 m, local name ya must mesinkerr 8862 type: BK).

DISTR. Only known from the type collection.

1 · 247. 1910; F.I.C.: 113.

- F. FUSCOIDES Clarke in Ostenf., Bull. Herb. Boiss., sér. 2, 5: 7
 1905; Hoss. 1910: 462; F.I.C.: 124 (specim. Siam); Turr.: 424; F.M.P.: 1
 Kern, Blumea 8: 125, 1955; Kern: 647. F. angustifolia Ridl., Journ.
 Br. Roy. As. Soc. no 59: 223, 1911. F. erythradenia Camus, Not. S
- N.E. Loei, Kao Krading, on open sandy ground, 1200 m: Kerr 8672 (BK); Krading, common on rocks in savannah, 1300 m: Smitinavd 1937 (L).
- C .- Nakawn Nayok, Khao Lon, wet place: Savatabanthu s.n. (BK).
- S.E. Chanburi, Makham, common in the plain, 20 m: Switingred 5741 (RFD 21: (L).
- PEN. Pattani, on open sandy ground, near sealevel: Kerr 7738 (BK, SING).

Satul, sandy places on heaths: Ridley 14822 (type collection of Fimbristylis un-

Distri. Also in Cochinchina and W. Malaysia (Malay Peninsula, Billiton, Labuan Island).

- F. Fusca (Nees) Clarke, Fl. Br. Ind. 6: 649, 1893; Will.: 225; Mat.
 F.M.P.: 97, p.p.; Hoss. 1910: 461; 1911a: 372; 1911b: 370; F.I.C.: 123;
 F.M.P.: 160, p.p.; Kern: 647. Abildgaardia fusca Nees in Wight, Contr.
 Bot Ind.: 95, 1834. F. subfusca Camus, Not. Syst. 1: 248, 1910; F.I.C.: 123. F. rigidifolia Ridl., Journ. Str. Br. Roy. As. Soc. no 59: 223, 1911;
 F.M.P.: 159.
- M.—Lampang, Ngao, Mae Huat, common in deciduous forest, 360 m: Annat 37 (RFD 11375) (L).
- N.E.—Leei, Phu Krading, common in open pine forest, local name yah bai bit; Dee 327 (RFD 4908) (L); same locality, in savannahs, 1300 m; Smitinand 5851 (RFD 21491) (L), 5959 (L).
- S.E. Krahin, Aranya, in deciduous forest, under 50 m: Kerr 19304 (BK). Chanburi, Makham, common in thickets, 20 m: Smitinand 5755 (L).
- S.W. Kanburi, Pa-Chan-dai, in mixed forest: Bunnak 844 (L).
- PEN. Trang, Sikao, on sandy soil in light evergreen forest, under 50 m: Kerr 19028 (BK).

Patalung, Sak, in savannah, under 50 m: Kerr 19259 (BK).

Songkhla, Tepa, in savannah, under 50 m: Kerr 14710 (BK).

Satul, in savannah: Kerr 18689 (BK); Satul, heaths: Ridley 14877 (type collection of Fimbristylis rigidifolia Ridl.) (K, SING).

DISTR. From India to S. China, Japan, and Malaysia.

- 54. F. FIMBRISTYLOIDES (F. v. M.) Druce, Rep. Bot. Exch. Cl. Br. Isl. 1916: 623. 1917. — Abildgaardia fimbristyloides F. v. M., Fragm. Phyt. Austr. 8: 273. 1874. — F. lacei Turr., Kew Bull. (1911): 348. 1911.
- E .- Korat, Ban Chumsaeng: Nai Nov 195 (BK, K).

DISTR. Burma, Riu Kiu Islands, S. Korea, Malaysia, tropical Australia.

- F. STRAMINEA Turr., Kew Bull. (1911): 192. 1911; Turr.: 425; F.I.C.:
 F. nigrobrunnea Thwaites var. thorelii Camus, Not. Syst. 1: 248.
 p.p.; F.I.C.: 121, p.p.
- N.—Chiengmai, Doi Suthep, 550—600 m: Kerr 832 (type) (K); same locality, common in dry gravelly soil in dry deciduous forest, 700 m: Smitinand 3999 (RFD 16098) (BKF, L).

DISTR. Tonkin, Cochinchina.

- 56. F. DISTICHA Boeck., Linnaea 38: 393. 1874; F.B.I.: 651; Kern: 645.
 F. fuscoides (non Clarke) F.I.C.: 124 (specim. Cochinch.).
- C. Nakhawa Nayok, on the way to Nang Nawng, in rocky ground, 100 m: Smitinand 6083 (L).

PEN. - Satul, in open sandy ground, 5 m: Kerr 18784 (BK).

DISTR. Burma, Cochinchina, Tenasserim and Andamans, S. China, Sumatra.

57. F. THOUARSH (Kunth) Merr., En. Philip. Fl. Pl. 1: 127. 1923.

Arthrostylis thouarsii Kunth, En. 2: 284. 1837. — Arthrostylis filifon
Thwaites, En. Pl. Zeyl.: 352. 1864. — Actinoschoenus filiformis (Thwait
Benth. in Hook., Ic. Pl. 14: 33, t. 1346. 1881; Mat. F.M.P.: 84; F.M.P.: 165.
F. actinoschoenus Clarke, Fl. Br. Ind. 6: 650. 1893.

N. - Chiengmai, Doi Nang Ka: Pat 3340 (BK).

N.E. — Loei, Phu Krading, Tham Saw, on loose sandy soil in dry evergreen for 1300 m: Smitinand 393 (RFD 8888) (BKF); Kao Krading, in open ground, e of evergreen forest, 1200 m: Kerr 8704 (BK).

S.E. - Trat, Kao Kuap, in open grassy ground, 700 m: Kerr 17788 (BK).

FEN. — Ranawng, Kao Pawta Luang Keo, in open ground on ridge, 1300 m; K 16948 (BK, L).

Phang-nga, Kao Katakwam, on open ground, 1000 m: Kerr 18465 (BK).

Songkhla, Kao Kee, in reck crevices on open rocky slopes, 300 m: Kerr 15 (BK, L).

Satul, Adang, in open rocky ground, 500 m: Kerr 14130 (BK).

DISTR. Madagascar, Mauritius, Ceylon, Indo-China, S. China, Malayi

F. YUNNANENSIS Clarke, Journ. Linn. Soc., Bot. 36: 247, 1903; Tu.
 Kern: 648.

N. — Mae Hawng Sawn, common in rocky ground in dry Dipterocurpus forest, 500 Smitinand 4612 (L).

Chiengmai, Doi Suthep, common in gravelly soil in dry deciduous forest, 60 700 m; Smitinand 3987 (RFD 16097) (BKF, L); Me Tun, open grassy pine for 1100 m; Kerr 6248 (BK).

DISTR. Yunnan.

- F. HOOKERIANA Boeck., Linnaea 37: 22, 1871; F.B.I.: 641; F. K
 Will.: 225; Hoss. 1910: 462; F.I.C.: 111, f. 16, 10—11; Kern, Blum
 Suppl. 4: 165, 1958.
- N.E. Lori, Phu Krading, Rest House, common by paths, 1300 m: Smitinand 5 (L); in savannah on rocks, 1300 m: Smitinand 1949 (BKF, L); in open 1 forest, local name yah hua baw: Dec 148 (RFD 4904) (BKF, L); Phu Krad Pha Mak Duk, common in open pine forest, 1300 m: Din 10 (RFD 2582) (BKF.
- E. Korat, Katok, on rocky ground in open forest, 300 m; Kerr 8147 (BK).
- S.E. Trat, Kao Kuap, on rocks, 300 m; Kerr 17686 (BK); grew at Bangkok in brought from Kao Kuap; Kerr 19723 (BK, K).

Kaw Chang, Khlawng Kloi, on open rocky ground, 50 m: Kerr \$245 (BK).

PEN. — Songkhla, Kao Keo, in rock crevices in open rocky ground, 100 m: Kerr 15 (BK, K).

DISTR. Khasia Hills, Chota Nagpore, Indo-China.

F. FERRUGINEA (L.) Vahl, En. 2: 291. 1806; F.B.I.: 638; F. KC.:
 Will.: 224; Mat. F.M.P.: 92; Hoss. 1910: 461; F.I.C.: 108; F.M.P.: 576.
 Scirpus ferrugineus L., Sp. Pl. 1: 50, 1753. — F. polytrichoides (non II. Br.) Mat. F.M.P.: 90, p.p.; F.M.P.: 154, p.p. — F. longispica (non Steud.)
 F.I.C.: 107.

VAL FERRUGINEA.

C.— Bangkok, open low-lying ground by canal: Kerr 6979 (BK); Bangkok, Patanan, open ground flooded at high tide: Kerr 6787 (BK); Bangkok, Wat-Sing, ground mundated at high tide, under 5 m: Kerr 6707 (BK); Bangkok, Klong edge, scalevel: Eryl Smith 367 (BK).

5 E. — Kaw Chang, Khlawng Mayom, sandy ground close to sea: Kerr 6864 (BK, K), S.W. — Prachuap, Kao Tao, on open low-lying ground, under 5 m: Kerr 16182 (BK). Sarut, Kaw Prap, among stones on beach: Kerr 13030 (BK, K); Kaw Samui, Ban Bua Put, in Plucken scrub, under 5 m: Kerr 15705 (BK, K). Satul, open ground at edge of mangrove forest: Kerr 14243 (BK). DISTR. Pantropic.

var. SIEBOLDII (Miq. ex Franch. & Savat.) Ohwi, Journ. Jap. Bot. 14: 576. 1938. — F. sieboldii [Miq., Cat. Mus. Bot. Lugd. Bat.: 118. 1870, nom. and.] ex Franch. & Savat., En. Pl. Jap. 2: 118. 1879.

SE. Teat, Kaw Chang, Khlawng Nonsi, by paths in sandy soil, 5 m: Smitinand 2650 (L).

DISTR. Japan, Korea, Riu Kiu Islands.

F. TRISTACHYA R. Br., Prodr.: 226. 1810; Kern, Blumea S: 131.
 1955. — F. annamica Camus, Not. Syst. 1: 245. 1910; F.I.C.: 95. — F. alleizettei Camus, Not. Syst. 1: 291. 1910; F.I.C.: 112. — F. podocarpa (non Nees) Ridl. 1911: 222; F.M.P.: 155.

Chanberl, Makham, common in wet localities in the plain: Bunnak 175 (RFD 8518) (L), Smitinand 5756 (L).

Trat. Huay Raeng, Dong Maduae, in rice-fields, under 50 m, local name yeh hang in: Smitinand 1334 (RFD 6774) (BKF). Chumphawn, Ban Tung Maha, in open low-lying ground, near scalevel: Kerr 11400 (BK, K); Bang Son; Pat 1542 (BK).

PEN -Surat, Kanchanadit, common in savannah, 5 m: Kerr 18068 (BK, K).

Patalung, Sak, in savannah, under 50 m; Kerr 19257 (BK).

Sengkhla, Tepa, in savannah, under 50 m: Kerr 14713 (BK).

Satul, heaths: Ridley 14878 (BM, K, SING).

DISTR. From India to Micronesia and Australia.

F. SCHOENOMES (Retz.) Vahl, En. 2: 286, 1806; F.B.I.: 684; Mat.
 F.M.P.: 90; F.I.C.: 99; Turr.: 424; F.M.P.: 154; Koy. 1957; 44. — Scirpus achoenoides Retz., Obs. 5: 14, 1789.

S.E. - Makham, common in the plain, 20 m: Smitinand 5771 (L).
Trat. common in lawn: Smitinand 5739 (RFD 21506) (L).

- PEN. Surat, edge of pool in open grassy ground, under 10 m: Kerr 11245 (BK)
 DISTR. From S. E. Asia to tropical Australia.
- F. SUBALATA Kern, Blumea 8: 133, f. 2, 1955. F. alata Can Not. Syst. 1: 244, 1910, p.p.; F.I.C.: 94, p.p.
- PEN. Surat, Kanchanadit, in savannah, 5 m: Kerr 18142 (BK, K, L).

 DISTR. Also known from Cochinchina, Cambodia, and New Guinea.
- F. DICHOTOMA (L.) Vahl, En. 2: 287. 1806. Scirpus dichotom
 L., Sp. Pl. 1: 50. 1753. Scirpus diphyllus Retz., Obs. 5: 15. 1789.
 F. diphylla (Retz.) Vahl, En. 2: 289. 1806; F.B.I.: 636; F. KC.: 85; W
 224; Mat. F.M.P.: 91; Hoss. 1910: 461; 1911b: 370; F.I.C.: 103; Turr. 4
 F.M.P.: 155. F. annua R. & S., Syst. Veg. 2: 95. 1817; Kill.: 56, F. lospica (non Steud.) Mat. F.M.P.: 93, p.p.; F.M.P.: 156, p.p. F. germa Camus, Not. Syst. 1: 246. 1910; F.I.C.: 105.
- N. Chiengmai, Doi Suthep, common in dry deciduous forest, 750 m: Smitinand.
 (L); same locality, in moist ground, 1100 m, local name yah nin nn: Soreda (RFD 4313) (BKF); Me Awn, along edge of open stream, 450 m: Kerr 4703 (I
- N.E. Loei, Phu Krading, in open pine forest, 1300 m: Dec 36 (RFD 3628) same locality, in savannah, 1300 m: Smitinand 1938, 5950 (L).
 Nakawn Panom, Dawn Tan, in open deciduous forest, 100 m: Kerr 21524 (I
- C. Nakawn Nayok, on the way to Nang Nawng, in rocky ground and by we 100 m: Smitinand 6082 (L).
 - Bangkok, edge of open canal: Kerr 6983 (BK).
- S.E. Kaw Chang, Khlawng Nonsi, in open, rather marshy ground, under 1 Kerr 9200 (BK).
- S.W. Near Neeckey, near Wangka, in meadow, in half shade, 150 m: den Hoed (Kwae Noi R. basin exp. 1956) (BK, L); near Rintin, near Kin Sayok, c. 14 NW of Kanburi, mixed forest in marshy places on limestone rock, 100—15 Kastermans 1238 (Kwae Noi R. basin exp. 1956) (L); Ku-Jac, c. 150 km of Kanburi, hilly, dry country, 100—150 m: Kastermans 1279, 1320 (Kwae R. basin exp. 1946) (L).

Chumphawn, Bang Son, in savannah, 100 m: Kerr 11351 (BK, K).

PEN. — Surat, Bangbao, common in evergreen forest in sandy soil, 50 m: Phloei 867 (RFD 14419) (L); Kaw Samui, on open rocks by stream, 50 m: Kerr 1 (BK); Kaw Samui, Ban Bua Put, in open grassy scrub: Kerr 15726 (BK, K) Phang-nga, Nop Pring, in sandy scrub, 100 m: Kerr 18517 (BK).

Trang, Chawng, on open rocks by stream, 100 m: Kerr 15160 (BK); Huny Y Khao Kaew, common in old clearing, 100 m: Smitinand 5127 (L); Kantang, mon in swamp and muddy bank, under 50 m: Smitinand 2953 (RFD 12650) Songkhla, Khao Noi, in gravelly ground on ridge, 40 m: Williams RFD (BKF).

Satul, Kuan Po, by road-side, 20 m: Kerr 13765 (BK).

DISTR. All warmer parts of the whole world.

- F. BISUMBELLATA (Forsk.) Bub., Dodec.: 30. 1850. Scirpus bisumbeliatus Forsk., Fl. Aeg.-Arab. 1: 15. 1775. F. dichotoma (non Vahl)
 F.B.I.: 635; Hoss. 1910: 461; 1911b: 370; F.I.C.: 102, p.p.; Turr.: 424.
- Mae Hawng Sawn, Pang Mu, Nam Pai, in stream bed, 400 m; Smitinend 4605 (L).
 N.E. Nawegkai, Chaiyaburi, on sand-bank, 200 m; Kerr 20697 (BK).

Nakawa Panom, Paknam Songkram, on sand-bank in river, 200 m; Kerr 21365 (BK).

C .- Saraburi, Menam Sak, on muddy river bank, 30 m: Kerr 7054 (BK).

S.W. — Kanburi, Wang Kanai, on gravel bar at edge of river, under 50 m: Kerr 12872 (BK).

Near Neeckey, near Wangka, near rivers and pools, sandy soil, 150 m; den Hoed 150 (Kune Noi R. basin exp. 1946) (BK, L).

DISTR. From the Mediterranean region through the Old World Tropics to N. S. Wales.

- 66 F. MERRILLII Kern, Blumea 8: 135, 1955, f. 6; Kern: 648.
- S.E. Prachinburi, Aran Prathet, in open low-lying grassy ground, 50 m: Kerr 19572 (BK, K).

DISTR. Also known from S. China and Malaysia.

F. TRICHOPHYLLA Ridl., Fl. Mal. Pen. 5: 155, 1925; Kern. Blumea
 140, 1955; Kern: 648.

In Thailand:

var. ERECTA Holtt. ex Kern, Blumea 8: 141. 1955.

- PEN. Langsuan, Tako, in clefts of limestone rocks, 100 m: Kerr 11876 (BK).

 Surat, Ban Kawp Kep, in crevices of limestone rocks, 100 m: Kerr 13177 (BK).

 DISTR. The var. trichophylla is only known from Pulu Langkawi, var.

 erects occurs also on limestone rocks in the Malay Peninsula.
- 68. F. RIGIDULA Nees in Wight, Contr. Bot. Ind.: 99. 1834; F.B.I.: 640.

 N. Kampeng Pet, Me Lamung, open grassy ground, 800 m: Kerr 6104 (BK).
- 8.W.—Birmese border, Tripagodas, c. 40 km N of Wangka, scattered in grassy vegetation on sandy clay, 280 m: Wichian 332 (Kwas Noi R. basin exp. 1946) (BK, L). DISTR. From India to China and the Philippines.
 - 69. F. SPICIGERA Kern, Blumea 8: 144, f. 8, 1955.
- NE Nakawa Panom, Paknam Songkram, on sand-bank in river, 200 m: Kerr 21366 (K, type; BK, L).

DISTR. Only known from the type collection.

- F. PSAMMOPHILA Kern, Reinw. 4: 96. 1956. F. arenicola Kern, Biumea 8: 146. 1955, non Wiggins 1950.
- N.E. Nakawa Panom, Paknam Songkram, on sand-bank in river, 200 m; Kerr 21361, type collection (BK, K, L).

DISTR. Only known from the type collection.

- F. NELMESH Kern, Act. Bot. Neerl. 7: 800, 1958. Tyloco cylindrostachya Nelmes, Kew Bull. (1949): 139, 1949, non F. cylindrostac Steud. 1855.
- S.W. Brangkasi, on sand-bank in river, rather rare, 150 m: den Hoed & Kostern 868 (Kwae Noi R. basin exp. 1956, type collection) (L).

DISTR. The species is also in Laos: Hat Kam, Wiengchan, on gravel by river, 200 m: Kerr 21294 (L), and in Tonkin; prov. de Sontay, be de la Rivière-Noire entre Van Yen et Van Bu, sur le sable, commun: E. Co 4055 (Raymond in litt.).

- 72. F. JUCUNDA (Clarke) Kern, Blumea 10: 637, 1960. Cype jucundus Clarke, Kew Bull. add. ser. 8: 3. 1908. F. brunnea Clarke E. G. Camus, Not. Syst. 1: 248, 1910; F.I.C.: 106.
- N.E. Nakawn Panom, Paknam Songkram, on sand-bank in river, 200 m: Kerr Z. (BK).

DISTR. Tonkin, Laos.

- F. BRUNNEOIDES Kern, Blumea 8: 146, f. 10, 1955.
- N.E. Nakawn Panom, Paknam Songkram, on sand-bank in river, 200 m; Kerr 2. (K, type; BK, L).

DISTR. Only known from the type collection.

F. GRIFFITHII Boeck., Flora 43: 241. 1860; Kern, Blumea 8: 1955. — F. aestivalis (non Vahl) Mat. F.M.P.: 92; F.M.P.: 155. — F. die toma (non Vahl) F.I.C.: 102, p.p.

E. - Korat, Katok, on sandy bank by river, 200 m: Kerr 8190 (BK, K).

S.W. -- Chumphawn: Haniff & Nur SF 4383 (K, SING).

DISTR. Bengal, Burma, Tenasserim and Andamans, Indo-China, Masia.

F. AESTIVALIS (Retz.) Vahl, En. 2: 288.1806; F.B.I.: 637; Hoss. 19
 460; 1911b: 370; F.I.C.: 106; Turr.: 423; Kill.: 56. — Scirpus aestivalis Re
 Obs. 4: 12. 1786.

E. - Korat, Ban Chumsaeng: Put 2787 (BK).

PEN. — Surat, Ta Rong Chang, on sand-bank in river, under 50 m: Kerr 12310 (i DISTR. S. and E. Asia, Malaysia, tropical Australia.

F. SQUARROSA Vahl, En. 2: 289, 1806; F.B.I.: 635; F.I.C.: 101, f. 3—6.

In Thailand:

var. ESQUARROSA Makino, Bot. Mag. Tokyo 17: 47. 1903. — F. DE R. Br., Prodr.: 227. 1810.

E. — Srisaket, Kanthrarom, common along river bank, 200: Smitinand 602 (E 5137 (BKF). S.E. - Chamburi, Makham, near water, 20 m: Smitinand 5746 (L).

Distri. F. squarrosa is pantropic; var. esquarrosa is known from tropical Africa, Indo-China, Japan, Malaysia, Polynesia, and Australia.

Fimbristylis squarrosa is very near to F. aestivalis (Retz.) Vahl. Typical F. squarrosa is characterized by the long recurved awns of the glumes, in var. esquarrosa the glumes are mucronate and the mucros as short as those of F. aestivalis. So the long pendent hairs of the style-base (absent or very short in F. aestivalis) are the only reliable character to distinguish F. squarrosa var. esquarrosa from F. aestivalis. In Smitinand 5746 the hairs are shorter than usual.

Koyama (1957: 44) thinks that there is a clear line of demarcation between the areas of F, squarrosa and F, velata, the former being an Eurasiatic continental species, the latter occurring in Malaysia and Australia. I cannot agree with him.

F. GRACILENTA Hance, Journ. Bot., London 6: 89, 1868; F.I.C.: 103;
 Kern: 647. — F. thorelii Camus, Not. Syst. 1: 246, 1910; F.I.C.: 105.

M.E.—Loel, Phu Krading, common on rocks in savannah, 1300 m: Switinund 1941, 5888 (L).

C.—Nakhawa Nayok, on the way to Nang-Nawng, in rocky ground: Smitinand 6084 (Lo.)

S.W.—Ciumphawn, Bang Son, in savannah, 50 m; Kerr 11344 (BK). Distr. S. China, Indo-China, Sumatra.

var. psilopoda Kern, var. nov.

A typo rhachi, pedunculis pedicellisque glabris differt.

N.E. — Nakawa Panom, Dawn Tan, in open deciduous forest, 100 m: Kerr 21522 (BK; tape).

The numerous specimens of Fimbristylis gracilenta I have seen were all characterized by the puberulous rays and raylets of the inflorescence, a feature of rare occurrence in Fimbristylis. In Kerr 21522, otherwise perfectly agreeing with typical F. gracilenta, the inflorescence is quite glabrous. This collection may therefore be the type of a new variety.

78 F ARGENTEA (Rottb.) Vahl, En. 2: 294. 1806; F.B.I.: 640; Mat. F.M.P.: 93; F.I.C.: 110; F.M.P.: 157. — Scirpus argenteus Rottb., Progr.: 27, 1772.

PEN. Surat. Ta Rong Chang, on sand-bank in river: Kerr 12308 (BK).

DISTR. Mauritius?; S. F. Asia; also in the Malay Peninsula.

F. POLYTRICHOIDES (Retz.) R. Br., Prodr.: 226, 1810; F.B.I.: 632;
 F. KC.: 88; Will.: 225; Mat. F.M.P.: 90, p.p.; Hoss, 1910; 462; F.I.C.: 96;
 F.M.P.: 154, p.p.; Kill.: 56. — Scirpus polytrichoides Retz., Obs. 4: 11, 1786.

- C.—Tachin, on rather sandy ground by sea: Kerr 8978 (BK, K); in swampy grow with Suneda sp., near sealevel: Kerr 16100 (BK).
 DISTR. Tropical Africa, Asia, and Australia.
- 80. F. ACUMINATA Vahl, En. 2: 285, 1806; F.B.I.: 631, Mat. F.M.P.: 8 Ridl. 1911; 222; F.I.C.: 95; F.M.P.: 153. F. setacea (non Benth.) F.B. 632, p.p.; Mat. F.M.P.: 89; F.M.P.: 153. F. nutans Vahl var. minor Camu Fl. Gén. I.-C. 7: 96, 1912.
- S.E. Near Sriracha, rice-fields, 20—30 ft; Mrs Collins 1889, 1908 (BK).
 Trat, Huay Raeng, Dong Maduae, common in rice-field, under 50 m, local numphrong klom noi: Smitinand 1403 (RFD 6775) (BKF); Khlawng Yai, commalong edge of thicket, under 10 m; Smitinand 246 (RFD 6252) (L).

S.W.—Chumphawn, Ban Thung Maha, in open, low-lying ground, near scalevel: Ke 11402 (BK); Bang Son: Put 1546 (BK).

PEN. — Langsuan, Na Sak, in open grassy ground, under 50 m; Kerr 11863 (BK Phuket, Khaw Pok-Kasum; Haniff & Nur SF 3681 (SING).

DISTR. S. E. Asia, extending to the Lesser Sunda Islands, Borneo, an the Philippines.

Clarke and Ridley wrongly referred dwarfish specimens of F. acumino to F. satacea, a species restricted to Australia and Eastern Malaysia.

F. NUTANS (Retz.) Vahl, En. 2: 285, 1806; F.B.I.: 632; Mat. F.MP.
 F.LC.: 96; Turr.: 424; F.M.P.: 154. — Scirpus nutans Retz., Obs. 4: E
 1786.

E. - Surin, Sangka, in open marshy ground, 300 m: Kerr 8308 (BK).

PEN. — Ranawng, Kaw Chang, on sandy ground in Melalenca forest, 5 m; Kerr Islan (BK).

Pattani, on sandy ground, under 25 m: Kerr 7237 (BK).

Satul, in open marshy ground, forming an extensive growth, 5 m: Kerr 1333, 18739 (BK).

DISTR. India, Indo-China, S. China, Formosa, Riu Kiu Islands, Malayaa tropical Australia.

82. F. TETRAGONA R. Br., Prodr.: 226. 1810; F.B.I.: 631; Mat. F.M.P. 88; F.I.C.: 93; Turr.: 425; F.M.P.: 153.

E .- Surin, Sangka, 100 m: Kerr 8241 (BK).

DISTR. India, Indo-China, S. China, Formosa, Malaysia, tropical Australia.

83. F. DIPSACEA (Rottb.) Clarke, Fl. Br. Ind. 6: 635, 1893. — Scirpa dipsaceus Rottb., Descr. & Ic.: 56, t. 12, f. 1, 1773. — Echinolytrum dipsaceum (Rottb.) Desv., Journ. Bot. 1: 21, t. 1, 1808; F.I.C.: 130.

N. - Chiengmai, Me Ping Rapids: Umpai 73 (BK); Chainat: Put 2668 (BK).

N.E. - Nakawa Panom, Tat Panom, on sand-bank in river, 200 m: Kerr 21338 (Bit

C.—Dhonburi, Bang Plat, common in alluvial deposit around cultivated areas, under 5 m: Smitinand 82 (RFD 5273) (L).

PEN - Surat, Ta Rong Chang, on sand-bank in river: Kerr 12309 (BK).

DISTR. Tropical Africa, S. and E. Asia, Malaysia.

X. BULBOSTYLIS Kunth

84. B. DENSA (Wall.) Hand.-Mazz. in Karsten & Schenk, Vegetationsb. 20, 7: 16. 1930. — Scirpus densus Wall. in Roxb., Fl. Ind. 1: 231. 1820. — Isolepis trifida Nees in Wight, Contr. Bot. Ind.: 108. 1834. — B. capillaris var. trifida (Nees) Clarke, Fl. Br. Ind. 6: 652. 1893. — B. capillaris (non Clarke) F.I.C.: 127.

N.E. — Loei, Phu Krading, Rest House, in wet localities, 1300 m: Smitinand 3044 (L).
DISTR. Tropical Africa, S. and E. Asia to China and Japan, Malaysia, tropical Australia.

B. BARBATA (Rottb.) Clarke, Fl. Br. Ind. 6: 651, 1893; Mat. F.M.P.:
 Hoss. 1910: 462; 1911b: 369; Ridl. 1911: 222; F.I.C.: 126; Turr.: 425;
 Koy. 1957: 7. — Scirpus barbatus Rottb., Progr.: 27, 1772; Ridl. 1915: 168.
 — Stenophyllus barbatus (Rottb.) Cooke, Fl. Bombay 2: 887, 1908; Kill.: 56.
 N.—Mae Hawngsawn, lawn, 400 m; Smitinand 4576 (L).

Tak, 30 km N of Tak, common in dry deciduous forest, 100 m: Smitinand 3897 (L).

S.W.—Kanburi, in open deciduous forest: Kerr 29492 (BK); Kanburi, Ta Taknaw, local name ya nuat súa: Put 10 (BK).

Ratburi, in deciduous forest, 50 m, local name ya muat méo: Kerr 9040 (BK).

Prachuap, Hua Hin, in sand by sea beach: Kerr 13495 (BK); Hui Yang: Put
2175 (BK); Sam Roi Yawt, open sandy ground near sea, local name ya maat méo:
Kerr 10881 (BK); Kan Kradai: Put 2304 (BK).

PEN .- Surat, Kaw Tao, in rock eleft near sea: Kerr 13014 (BK).

Satul, open sandy ground, 5 m: Kerr 13742 (BK).

Pattani, open sandy ground, near scalevel; Kerr 7248 (BK); Yala, open sandbank in river; Kerr 7726 (BK).

DISTR. Warm parts of the Old World; also in the southern U.S.A.

86. R. PUBERULA (Poir.) Clarke, Fl. Br. Ind. 6: 652, 1893; Mat. F.M.P.: 78; FIC. 128, f. 17, 1—2; F.M.P.: 160. — Scirpus puberulus Poir. in Lamk, Inc. 6: 767, 1804. — Scirpus setaceus (non L.) F.I.C.: 132. — Stenophyllus puberulus (Poir.) Killip, Journ. Siam Soc. Nat. Hist. Suppl. 7: 57, 1927.

PKN — Pattani, Ban Sai Kao, open sandy ground, 50 m: Kerr 15024 (BK).

DISTR. Tropical Africa and Asia.

XI. CYPERUS L.

87. C. DIGITATUS Roxb., Fl. Ind. 1: 209. 1820; F.B.L. 618; F.I.C.: 74, L.B. 5-6. — Mariscus sieberianus var. evolutior (non Clarke) Mat. F.M.P.:

73, p.p.; Ridl. 1911; 221; F.M.P.; 149, p.p. — C. elatus (non L.) F.I.C.; (incl. var. laxus Camus).

E .- Korat, Ban Chumsaeng: Nai Noc 203 (BK).

C. — Bangkok, edge of open ditch in fruit garden: Kerr 6975; Bangkok, Bangkok RFD Compound, under 10 m: Smitinand 5412 (RFD 19742) (L).

S.W. - Kanburi, Hin Dat; Pat 105 (BK).

Brangkasi, along river-bank, 150 m: den Hoed & Kostermans 625 (Kwae No.) basin exp. 1946) (L).

PEN. — Surat, Tassateng, Bandon River, along the river, 5 m: Seidenfoden 2118 (SING).

Nakawn Srithamarat, Kao Chum Tawng, in shallow ponds, under 50 m: Ka 14330 (BK).

DISTR. Pantropic.

88. C. ELATUS L., Cent. Pl. 2: 301, 1756; F.B.I.: 618; Mat. F.M.P.: 7 F.M.P.: 148; Kill.: 55. — C. digitatus (non Roxb.) Mat. F.M.P.: 71; F.M.P. 147. — C. radiatus (non Vahl) F.I.C.: 72, f. 9, 1—4.

C. — Bangkok, Klong, 5 m: Ergl Smith 100 (BK). DISTR. S. and S. E. Asia, Malaysia.

C. IMBRICATUS Retz., Obs. 5: 12, 1789. — C. radiatus Vahl, En 1369. 1806; F.B.I.: 617; Mat. F.M.P.: 70; F.M.P.: 147; Turr.: 422.

N. — Mac Hawngsawn, Pang Mu, Nam Poi, in streambed, 400 m: Smitinand 4600 (L. N.E. — Nakawn Panom, on sand-bank in river, 200 m: Kerr 21387 (BK), 21391 (BK C. — Angthawng, Ayuthia: Swvatabandhu s.n. (BK).

S.W. — Kanburi, Brangkasi, river-banks, 150 m: den Hoed & Kostermans 897 (Kra Noi R. basin exp. 1946) (L).

DISTR. Pantropic.

- C. EXALTATUS Retz., Obs. 5: 11. 1789; F.B.L: 617. C. elatus ya macronux (non Clarke) F.I.C.: 72.
- S.W. Petchaburi, the common species in stagnant water of open ditches, 10 m; Km 11085 (BK).

DISTR. Tropical Africa, S. and E. Asia, Australia.

- C. STOLONIFERUS Retz., Obs. 4: 10, 1786; F.B.I.: 615; Mat. F.M.F.
 Ridl. 1911: 221; F.M.P.: 145. C. bulbosus (non Vahl) F.I.C.: 64, ind
 var elatus Camus.
- S.E. Chantabun, Lem Sing, in rock crevices close to sea, near scalevel: Kerr m. (BK).

Trat, Kaw Chang, Khlawng Nonsi, in sand by sea, 5 m: Smitinand 5651 (L. S.W. — Prachuap, Hua Hin, in sand by sea: Kerr 12418 (BK).

Kaw Tao, in sandy ground by sea: Kerr 16187 (BK), 11157 (BK).

PEN. — Kaw Samul, Ban Bua Put, in sandy ground near sea: Kerr 13760 (BK), DISTR. From S. E. Asia to Melanesia and tropical Australia.

- 92. C. ROTUNDUS L., Sp. Pl. 1: 45, 1753; F.B.L.: 614; Mat. F.M.P.: 68; Hiss. 1910: 459; 1911a: 372; 1911b: 370; Ridl. 1911: 221; F.LC.: 65; Turr.: 422; FM.P.: 145; Kill.: 55.
- N Pistchabun, Lom Kao, Phu Hi, common in damp localities, in village, 800 m; Smithwood 2590 (L).

Nahawa Sawan, Wang Djao, savannah forest: Hossens 133a (BM, L).

- 6.—Bargkok, rice-fields: Feilberg s.n. (C); Krungthep, Bangkhen, common in damp iscalities, under 10 m: Smitinand 4032 (RFD 16095) (L).
- RW Kanburi, Wang Pra: Put 24 (BK).

Brangkasi, c. 100 km S of Wangka, along paths in half shade, 150 m: den Hoed & Kentermans 985 (Kwae Noi R. basin exp. 1946) (BK, L).

FIN - Pattani, Gwynne-Vaughan 586 (L).

DISTR Warmer parts of the whole world.

HP TUREROSUS (Rottb.) Kük., Pflanzenr., Heft 101: 113. 1935.

- 6 Hangkak, along ditches, local name ye takrap; Kerr 10713 (BK); Bangkhen, RFD Compound, common in wet ground: Smitinand 4558 (RFD 17839) (L).
- AW .- Petchaburi, edge of open ditch, 10 m: Kerr 11084 (BK).

DISTR of the subspecies. Widely spread in Africa and S. Asia.

- 93. C. TENUICULMIS Boeck., Linnaea 36: 286. 1870; Kern, Reinw. 3:
 50. 1954 C. zollingeri (non Steud.) F.B.I.: 613; Mat. F.M.P.: 68; F.I.C.: 67, f. 7, 3—5; Turr.: 422; F.M.P.: 144.
- K.—Chengmai, Doi Suthep, common in oak forest, 1100 m, local name yah dawk dang: Soudet 113 (RFD 3857) (BKF).
 Phetchabun, Lomkao, Na Phaw Sawng, common in pine and oak forest, 900 m: Smithand 2632 (RFD 15186) (L); Lomkao, Phu Hee, scattered in oak forest, 800 m: Smithand 2593 (RFD 15137).
- K. Loei, Phu Krading, Rest House, in open pine forest, 1300 m; Smitinand 5073 (L): Kao Krading, Savatabandhu 211 (PNH).
 Nakawa Panom, Muk Dahan, in deciduous forest, 200 m; Kerr 21418 (BK).

6.8.—Chanheri, Khlung, Map Phae, common in wet localities in the plain, 130 m: though 218 (RFD 9523) (L).

- PEN. Sarat, in scrub, under 10 m: Kerr 11262 (BK); Surat, Kantuli: Put \$131 (BK).

 DISTR. Tropical Africa, S. E. Asia to Micronesia and Australia.
- 94. C. DISTANS L.f., Suppl.: 103, 1781; F.B.I.: 607; Mat. F.M.P.: 69; FIC. 60; Turr.: 422; F.M.P.: 145; Kill.: 55.
- N.—Chiengmai, Huay Kaew, common in moist localities, 350 m; Smitinand 4758 (RFD 17849) (L).
- (b— Hangkok, open waste ground recently cleared: Kerr 6990 (BK).
 Saraburi, Menam Sak, on sand-bank with coarse grass (Saccharum sp.), 20 m:
 Kerr 7012 (BK, SING).
- I.E Trut, Kaw Kut, in eccoanut plantation, 5 m: Smitinand 5708 (RFD 21567) (L).
- Kanburi, Ta Salao, in scrub on river bank, 50 m: Kerr 19532 (BK); Brangkasi, tentured, open spaces, 150 m: den Hoed & Kostermons 626 (Kwae Noi R. basin sen, 1946) (L).

Near Neeckey, near Wangka, sand and gravel banks along Ran Ti River, 150 m; den Hoed 122 (Kwas Noi R. basin exp. 1946) (BK, BO, L. PNH, SING); ibid. Bloembergen 604 (L).

Prachuap, Pak Tawan, on sand-bank by river, 20 m: Kerr 20627 (BK).

DISTR. Warmer parts of the whole world.

95. C. NUTANS Vahl, En. 2: 363, 1806; F.B.I.: 607.

C. — Saraburi, Musk Lek, sand-bank in stream, 200 m: Marcan 1855 (BK). Bangkok, in ditch in fruit garden: Kerr s.s. (BK).

Chaibadan, Dong Pya Yen, in open marshy savannah, 100 m; Kerr 8009 (BKI S.E. — Chanburi, Pong Nam Rawn, Wang Kaphae, common by stream, 160 m; Sai

tinand \$348 (BKF).

S.W. — Near Neeckey, near Wangka, Ran Ti River, sandy river banks, 150 m; de Hoed 211 (Kwae Noi R. basin exp. 1946) (L); near Kin Sayok, c. 120 km W of Kanburi, mostly dry limestone rocks in rivulet, 100 m; Kastarmans 116m (Kwae Noi R. basin exp. 1946) (L).

Bangtaphan: Keith 406 (SING).

DISTR. S. and S. E. Asia, Malaysia, ? W. Africa.

C. PROCERUS Rottb., Descr. & Ic.: 29, 1773; F.B.L.: 610; Mat. F.M.P.
 F.I.C.: 62; F.M.P.: 140. — Pycreus puncticulatus (non Nees) Mat. F.M.P.
 Ridl. 1911: 220; F.M.P.: 140. — Pycreus baccha (non Nees) F.I.C.: 31
 C. — Bangkok, on bank of open canal: Kerr 6985 (BK); in flooded rice-fields: Kin 11101 (BK); local name kok takluh: Suvatabandhu s.m. (BK).

DISTR. Madagascar; from India, Cochinchina, E. China, and Formes

southward to Queensland.

97. C. PILOSUS Vahl, En. 2: 354, 1806; F.B.I.: 609; Mat. F.M.P.: ff. F.I.C.: 62, f. 6, 12; Turr.: 422; F.M.P.: 144; Koy. 1955: 207; 1957: 25.

S.W. — Near Neeckey, near Wangka, on sandy soil along Ran Ti River, 150 m; in Hoed 189 (Kicae Noi R. basin exp. 1948) (BK, L).

PEN. - Trang, Chawng, common by stream, 100 m; Smitinand 4085 (L):

DISTR. From Central Asia and Japan through tropical Asia to N. Autralia; tropical W. Africa.

98. C. BABAKAN Steud., Syn. 2: 6: 1855; Kern, Reinw. 2: 105, 4 1 1952. — C. babakensis Steud. ex Miq., Fl. Ind. Bat. 3: 257. 1856; F.B. 610; F.I.C.: 61; Turr.: 421; F.M.P.: 144.

S.E. — Kaw Chang, Lem Dan Kao, marshy ground by sea, 5 m: Kerr 9287 (BK), PEN. — Surat, Kanchanadit, pond in savannah, 5 m: Kerr 13099 (BK).

Nakawn Srithamarat, Padang Besar, in light evergreen forest, 50 m: Kerr IIII (BK, BO).

Songkhla, Kampangpet, in edge of marshy ground, under 50 m: Kerr 15932 (BE)
Pattani, Banang Sta, in rather marshy paddy fields, 50 m: Kerr 7294 (BE)
DISTR. From Hindustan and Assam to Cochinchina and Malaysia

C. CORYMBOSUS Rotth., Descr. & Ic.: 42, t. 7, f. 4, 1773; F.B.I.:
 F.L.C.: 66 — C. longus (non L.) F.I.C.: 68.

X - Lampung, Mae Paen, in marshy place, 160 m; Winit 1722 (BK, BKF).

6 - Prodhamdhani, common in ditches by roadsides, under 50 m: Smitinand 4550 (RFD 18590).

Hangkok, along open tidal canals: Kerr 6986 (BK); Bangkhon, local name kok Man, kok ahantaburee: Suvatabandhu s.n. (BK).

Ex. Chantabun, cultivated, used for mat-making, under 50 m, local name kok; Kerr 18651 (BK).

Distr. Tropics and subtropics of the whole world.

Sometimes cultivated for matting purposes.

C. MALACCENSIS Lamk, III. 1: 146, 1791; F.B.I.: 608; Mat. F.M.P.:
 Rid. 1911: 221; F.I.C.: 63; Ridl. 1920: 124; F.M.P.: 147; Kill.: 55.

 Burgkok, along edge of open canal: Kerr 6980 (BK, SING); along ditch: Kerr 19715 (BK).

CK - Chantaban: Vesterdal 459 (C).

Pas. - Burat, Bandon: Seidenfuden 2039 (SING).

Satul Ridley 14829 (SING).

DISTR. Widely spread in the Eastern Hemisphere.

101. C. TONKINENSIS Clarke, Kew Bull. add. ser. 8: 11. 1908; Camus, Not Syst. 1: 241. 1910; F.I.C.: 70.

ME - Nakawa Panom, Tat Panom, on sand-bank in river, 200 m; Kerr 21397 (BK).
6W - Kanburi, Wang Kanai, on gravel bar at edge of river, under 50 m; Kerr 12871

DISTR. Also known from Tonkin (type locality).

Cyperus brevicandis Clarke, Kew Bull. add. ser. 8: 11. 1908, was based on two Balansa collections (2832 and 2833). I am pretty certain that the furplicates of Balansa 2831, type collection of C. tonkinensis, and that of Italansa 2832, both in the Leyden Herbarium, represent but one species.

- 102. C. IRIA L., Sp. Pl. 1: 45, 1753; F.B.I.: 606; Mat. F.M.P.: 66; Ridl. 1911 221; F.I.C.: 59, f. 6, 4—6; Turr.: 422; F.M.P.: 143; Kill.: 55.
- K. Nahawa Sawan, Chainat, Manorom, rice-field weed, under 50 m: Kerr 19673 (BS); Takli: Put 2145 (BK); Muang Sing: Put 2630 (BK).
- K.E. Lori, Phu Krading, swamp, 1300 m, local name hangka khaow: Dec 158 (RFD 2679) (L); ibid.: Smitmand 1844 (L); Smitmand 5858 (RFD 21492) (L).
 Nakawa Panom, on sand-bank in river, 200 m: Kerr 21879 (BK), 21388 (BK).
- C.—Bangkok, road side: Kerr 11033 (BK), 19727 (BK); Bangkok, open marshy ground; Kerr s.n. (BK); Bangkok, Klong side: Eryl Smith 1017 (BK).
 Angthawng, Ayuthia: Put 2599 (BK).
- 3.K Kaw Chang, Lem Dan Kao, open marshy ground by sea, 5 m: Kerr 9289 (BK).

S.W. — Ran Ti River, near Neeckey, near Wangka, along river banks, 150 m; do Hoed 206 (Kwae Noi R. basin exp. 1946) (BK, BO, G, L, PNH, SING).

DISTR. Tropical Asia to China and Japan, Malaysia, tropical E. Africa Australia.

- 103. C. COMPRESSUS L., Sp. Pl. 1; 46, 1753; F.B.I.: 605; Mat. F.M.P. 67; F.I.C.: 57, f. 5, 3—5; F.M.P.: 144.
- C .- Paknam, in crevices of cement path, near scalevel: Kerr 12946 (BK).
- S.W. Prachuap, Hua Hin, in open grassy, sandy ground, near scalevel: Kerr 1812 (BK).

DISTR. Pantropic.

104. C. Flabelliformis Rottb., Progr.: 22, 1772.

C. — Bangkok, in stagnant water, local name ya kok: Marcon 658 (SING), Marco 1924 (SING); in a fruit garden ditch, probably planted, under 5 m; Kerr 1007 (BK).

DISTR. Tropical Africa, elsewhere sometimes escaping from cultivation

105. C. DIFFUSUS Vahl, En. 2: 321. 1806; F.B.I.: 603; Mat. F.M.P.: 41
 Hoss. 1910: 458; 1911a: 374; Ridl. 1911: 221; F.I.C.: 54; Turr.: 421; Hid.
 1920: 124; F.M.P.: 142; Koy. 1955: 209; 1957: 27 (incl. var. microstachyw.
 N.—Lampang, Huay Luang, along edge of stream in evergreen forest, 140 m; Wid. 1887 (BK, BKF).

Nakawn Sawan, Takli: Put 2108 (BK).

E. - Korat, Lat Bun Kao: Put 4315 (BK).

S.E. — Prachinburi, near Sriracha, 30 ft: Mrs Collins 1891 (BK); Nawng Plut & Collins 846 (BK).

Trat, Koh Chang: Einer Nielson 724 (C).

S.W. — Kanburi, in deciduous forest, under 50 m: Kerr 20557 (BK); Ta Salat I bamboo (Bambusa arundinacea) forest, 50 m: Kerr 19535 (BK).
Near Kin Sayok, c. 120 km NW of Kanburi, bamboo thicket, mostly dry limeter

Near Kin Sayok, c. 120 km NW of Kanburi, bamboo thicket, mostly dry limes rocks, 100 m; Kostermans 1098, 1100 (Kwae Noi R. basin exp. 1946) (L); meckey, near Wangka, open dry place, 150 m, local name web gay song (Kinguage); den Hoed 131 (Kwae Noi R. basin exp. 1946) (BK, BO, L, PS SING); ibidem 233 (BK, L); near Ka Tha Lai, in Pan Paung River will very common, bamboo grove, 300 m; den Hoed 923 (Kwae Noi R. basin exp. 1946) (L); Brangkasi, along paths, 150 m; den Hoed & Kostermans 457 (Kwae R. basin exp. 1946) (L).

Prachuap, Kao Luang, common in evergreen forest, 300 m: Kerr 10872 (B. Pak Tawan, in bamboo forest: Kerr 20521 (BK).

PEN. — Surat, Kaw Tao, glade in evergreen forest, 30 m: Kerr 11176 (BK), Ke 12783 (BK, L).

Songkhla, Kaw Maew, shady places, 30 m: Williams 17281 (RFD 8852) (BK).
Satul, Adang, in evergreen glade, under 5 m: Kerr 14085 (BK).

DISTR. From India to S. China and Malaysia.

var. MACROSTACHYUS Boeck., Linnaea 35; 534, 1868. — C. pubisquama Stend, Syn. 2: 20, 1855; F.B.I.: 604; F.I.C.: 56, f. 57. — C. diffusus var. pubisquama (Steud.) Hook. f. in Trimen, Handb. Fl. Ceyl. 5; 28, 1900; Mat. FM.P.: 65; Ridl. 1920; 124; F.M.P.: 143.

ME - Nawngkal, Pon Pisai, in evergreen forest, 200 m: Kerr 8554 (BK).

SE - Rayawng, Ban Phae: Put 2779 (BK).

DISTR. As the species.

- 106. C. TRIALATUS (Boeck.) Kern, Reinw. 3: 32, 1954, f. 1, 2. Scirpus trainius Boeck., Flora 42: 445, 1859. C. bancanus Miq., Fl. Ind. Bat., Suppl.: 599, 1861; Mat. F.M.P.: 65; Ridl. 1911: 221; F.I.C.: 56, f. 5, 10; F.M.P.: 143; Kill.: 55. C. turgidulus Clarke, Journ. Linn. Soc. 21: 130, 1884; F.B.L.: 604. C. helferi (non Boeck.) F.I.C.: 55.
- N.E. Leei, Phu Krading, Dawn Phra Kaew, scattered in evergreen forest, 1300 m: Smithand 1864 (RFD 6446) (BKF); Leei, Pu Tong, among rocks in open grassy forest, 1900 m: Kerr 8832 (BK). Nakawa Panom, Dong Bang-i, in evergreen forest, 200 m: Kerr 21480 (BK).
- 6 Saraburi, Menam Sak, in rocky limestone hill, 100 m: Kerr 7041 (BK); Saraburi, Phu Khas Arboretum, common in dry evergreen forest, 30 m: Smitinand 3884 (L).
- E. Chantaboon: Vesterdal 8M (SING); Chanburi, Khlung, Map Phae, common in wet localities in the plain, 130 m: Bunnak 217 (RFD 9524) (L).
 Test, Kaw Chang, Khlawng Nonsi, in sandy soil, 5 m: Smitinand 3834 (RFD 21173) (L); Kaw Chang, Pak Khlawk, common in paddy fields and scrub forest, under 10 m: Bunnak 465 (RFD 12503) (L).
- 5.W Bangtaphan, jungle: Keith 432 (SING); same locality, beach: Keith 494 (SING).
- PEN.—Surat, in evergreen scrub, under 10 m: Kerr 11264 (BK).

 Songkhla, Kaw Maew, gregarious in dry shady places, 20 m: Williams 17275 (RFD 12021) (BKF).

 Saint: Ridley 14832 (BM, SING).
- Without exact locality: Mrs Collins 849 (BK); Kerr 4196 (P).
 DISTR. Indo-China, S. China, W. Malaysia.
- 107. C. HELFERI Boeck., Linnaea 38: 360, 1874; F.B.I.: 604.
- PEN.—Ranawng, Lam Lieng, on shingle-bank by stream, 10 m: Kerr 16384 (BK).

 DISTR. Burma, Pegu, Mergui, Tenasserim or Andamans.
- 108. C. RADIANS Nees & Mey. ex Kunth, En. 2: 95. 1837; F.B.I.: 605; Mat. F.M.P.; 66; F.M.P.: 143; Kill.: 55. C. sinensis Debeaux, Act. Soc. Linn. Bord. 31: 14. 1877, t. 12; F.I.C.: 52, f. 6, 1—3.
- LW Prachuap, Hua Hin, in sand by sea: Kerr 18517 (BK), s.u. (BK),
- PEN. Phuket, Lem Ta, in sand by sea: Kerr 17390 (BK).
 Songhifa, open sandy ground near sea: Kerr 15083 (BK).
 - DISTR. S. E. Asia to S. and E. China, Formosa, and W. Malaysia.

- 109. C. DIFFORMIS L., Cent. Pl. 2: 6, 1756; F.B.I.: 599; F.LC.: 49.1. 1-2; F.M.P.: 142.
- N.E. Nawngkai, Chaiyaburi, on sand bank in Me Kong, 200 m; Kerr 20700 (b)
 C. Bangkok, rice-fields: Feilberg s.u. (C); Bangkok, Bangkhen, RFD Companies water, under 10 m; Smitinand 5513 (RFD 19751) (L); Smitinand 5533 (E) 17833) (L).

Tachin, in swampy ground with Suaeda sp., near scalevel: Kerr 16108 (R. Ayuthia, on damp mud at edge of river, 10 m: Kerr 7007 (BK),

- PEN.—Kaw Samui, Ban Bua Put, in low-lying scrub, under 5 m: Kerr 15721 (III DISTR. Tropical and warm temperate regions of the Old World r Australia; in C. America presumably introduced.
- 110. C. PULCHERRIMUS Willd. ex Kunth, En. 2: 35. 1837; F.B.L. 4 Mat. F.M.P.: 64; Hoss. 1910: 459; 1911b: 370; Ridl. 1911: 221; F.L.C.: Turr.: 422; F.M.P.: 142. C. silletensis (non Nees) F.L.C.: 47.
- N Phrae: C. W. Franck \$39 (C).
- E. Korat, Ban Chumsaeng, in paddy-field: Nai Noe 188 (BK).
- C. Chalbadan, Dong Pya Yen, damp mud in mixed forest, 50 m: Kerr 7895 (BK): Bangkok, edge of open ditch in fruit garden: Kerr 8978 (BK); Bangkhen, he kok: Umpai 112 (BK).
- S.E. Chantabun: Vesterdal 489 (C, SING).
- S.W. Kanburi, Ta Salao, marshy ground in hamboo (Bambusa arandinacea) for 50 m: Kerr 19522 (BK).

Near Ku-Jse, c. 150 km NW of Kanburi, marshy plains, 100-150 m; Kusteras 1319 (Kwas Noi R. basis cap. 1946) (L).

- PEN. Nakawa Srithamarat, Tung Song, local name kok ki ma: Rabil 110 MI DISTR. S. and S. E. Asia, Malaysia.
- C. HASPAN L., Sp. Pl. 1: 45, 1753; F.B.L.: 600; F. KC.: 82; WI
 Mat. F.M.P.: 64; Hoss. 1910: 458; 1911b: 370; Ridl. 1911: 221; FI6
 Turr.: 422: Ridl. 1920: 124; F.M.P.: 142; Koy. 1955: 210; 1947: 28.
 C. flavidus var. africanus Camus, Fl. Gén. I.-C. 7: 51, 1912.
- N. Chiengmai, Doi Suthep, swamp, 1100 m: Smitinand 114 (RFD 8157) (BE)
 Muang Fang, rocky soil, gray mud near hot spring: Kostermans 64 (L).
- N.E. Lori, Phu Krading, common by path near Rest House, 1300 m: Smithward N. (L).
- E. Chaiyaphun, Pu Kio, in open ground, 1000 m: Kerr 20211 (BK, L).
- C. Bangkok, along open ditches: Kerr 5977 (BK); on road side: Kerr 11057 (BK), Bangkhen, Bangkok, RFD Compound, common near water, under 10 m: Smither 5414 (RFD 19740) (L).
- S.E. Prachinburi, Aran Prathet: Put 1978 (BK); Lemchabang, swamp, 20 ft; I. Collins 1895 (BK, L).
 - Trat, Kaw Chang, Khlawng Mayom, on rock crevices by stream, 100 m: Kerrak (BK); Kaw Kut, sandy soil in plantations, 5 m: Smitingnet 5730 (L).
- S.W. Ku-Jac, about 150 km NW of Kanburi, 100—150 m: Kostermans 1310 (Km Noi R. basin exp. 1948) (BO).

PEN. — Ranswing, Nam Chuet, edge of marshy ground, near scalevel: Kerr 11111 (BK).

Langsuan, Kao Nom Sao, open spaces in evergreen forest, 900 m; Kerv 12061 (BK).

Surat, ir open scrub, undler 10 m; Kerr 11105 (BK, L); Kaw Samui, in rock clefts by stream, 100 m; Kerr 21516 (BK).

Trung, Armpo Kao Kao, mear stream: R'abil 244 (BK): Kantang, common in swamp, under 50 m; Smithhand 2049 (RFD 12040) (L).

Songkhla, in sandy groundl by sea: Kerr 15113 (BK).

Satul: Ridley 14821, 1482-4 (BM, SING).

DISTR. Tropical and su btropical regions of the whole world.

112. C. TENUISPICA Steud., Syn. 2: 11. 1855; Kern, Reinw. 2: 116. 1952; 3: 38. 1954. — C. flacidus (non Retz.) F.B.I.: 600; F.I.C.: 51, f. 4, 12, excl. var. africanus Camus.

N .- Nakawn Sawan, Takli: Plut 2144 (BK).

S.E. — Chanbari, Makham, Ban Ang, common in wet localities, 120 m: Fassak 211 (L).

S.W. — Kanburi, common in well ground, 50 m; Smitinand 3888 (RFD 16094) (IL).
Also in Hainan; Ang Mao, dry paddly fields, 1700 ft; Evyl Societ 82 (BK).

DISTR. Tropical Africa, Asia (extending to China and Japan), and Australia.

- C. CUSPIDATUS Kunth in H.B.K., Nov. Gen. & Sp. 1: 204. 1815;
 F.B.L. 598. C. squarresus (non L.) F.L.C.; 58. C. uncinatus (non Poir.)
 Mat. F.M.P.: 64; F.I.C.: 47, f. 4, 5—6; Turr.: 422; F.M.P.: 141.
- N.— Mae Hawmganwn, lawn, 460 m: Socition of 4578 (L); Lampang, Hang Chat, common in open day Dipt-even-pass forest, 300 m, local mame kok evagles puls: Winit 1850 (BK, BKF).
- N.E. Nakawn Panom, Muk T.ahan, on gravel in open eleciduous forest, 100 m.; Eerr AJFS (BK).
- F. Nakawu Eachasima, Korat, on sarsdy soil in open deciduous forest, 200 m: Kerr 3085 (BK).
- S.E. Chantaboon: Venterdal & J (SING); Lern Sing: Nai Noc Life (BK).

Trat, Kaw Chang, Pak Khilawk, common in paddy fields and scrub jungle, under 10 m: Burenak 481 (RFD 12515) (L).

- S.W. Prachuap, Hua Hin, in open, grassy, sandy ground, near scalevel; Kerw 11135 (BK).
- PEN.— Surat, Kantuli: Put 4-183 (BK); Surat, Bangbao, common in sandy soil in overgreen jurgle, under 500 m; Phlorochin 347 (RFD 12926) (Ls. DISTR. Pantropic.
- C. CASTANEUS Willd., Sp. Pl. 1; 278, 1797; F.B.I.; 598; Mat. F.M.P.;
 F.L.C.; 46, f. 4, 8—11; F.M.P.; 141. C. amabilis (non Vahl) F.L.C.; 45.
 C.—Nakawa Nayok, on the way to Nama Nawag, rocky ground, 100 m; Smithanal cour

DISTR. Tropical Asia amd Australia.

(I).

- C. squarrosus L., Cent. Pl. 2: 6, 1756; Kern: 642. C. aristate Rottb., Progr.: 22, 1772; F.B.I.: 606.
- S.W. Prachuap, Hua Hin, on sandy ground in scrub, 5 m: Kerr 15467 (BK); See Roi Yawt: Put 2501 (BK).

DISTR. Tropical Africa, extending to S. Africa; tropical Asia to S. Chi and Malaysia; Australia; from S. Canada through the U.S.A. and tropic America to Argentina and Chile.

- 116. C. LEUCOCEPHALUS Retz., Obs. 5: 11. 1789; F.B.I.: 602, p.p. Turr.: 422; Kern, Reinw. 3: 39, 1954; Kern: 644. Kyllinga pierren Camus, Not. Syst. 1: 290, 1910; F.I.C.: 27.
- N. Mae Hawngsawn, in dry Dipterocurpus forest, 400 m: Smitinund 4568 (L).
 N.E. Loei, Wang Saphung, Sithan, 300 m, local name yak fack mai: Dec 2 (RF) 4907).

Nakawa Panom, Muk Dahan, in open deciduous forest, 200 m; Kerr 21447 (Bi Khawakaen, Chumpae, common by roadsides in sandy soil, 250 m; Sudims 5836 (L).

- E. Srisaket, Kanthrarom, in scrub jungle near village, 200 m: Smitinand 588 (RF 5186) (L).
- S.E. Chanburi, Makham, common in the plain, 130 m; Bunnak 231 (RFD MA) (L); along edge of thicket, 20 m; Smitinand 5743 (RFD 21509) (L). Krabin, Aranya, in deciduous forest, under 50 m; Kerr 19305 (BK).
- S.W. Kanburi, Pa-pu-thong, on level area of mixed forest, 165 m: Bunnak 841 (III)
 DISTR. S.E. Asia.
- 117. C. NIVEUS Retz., Obs. 5: 12, 1791; F.B.I.: 601; Kern: 644, -C. leucocephalus (non Retz.) F.I.C.: 51.
- N.—Mae Hawngsawn, in dry Dipterocarpus forest, 400 m: Smitinand 4971 (L), Nakhawn Sawan, Hua Wai: Put 4087 (BK).
- S.W. Kanburi, Kao Tawng, in open deciduous forest on limestone hill, 100 m; Ke 19715 (BK); Wang Kanai, abundant in open deciduous forest, 50—100 m; Ke 12846 (BK).

DISTR S. Asia.

- C. CEPHALOTES Vehl, En. 2: 311, 1806; F.B.I.: 597; F.I.C.: 4
 4, 1—4; Turr.: 421.
- E. Nakawn Rachasima, Korat, open marshy ground, 200 m: Kerr 8087 (BK).

C. - Bangkok, in open marsh with Salvinia sp.: Kerr 8978 (BK).

PEN. — Surat, forming, with Salvinia sp., floating islands in the river, under 15x Kerr 11284 (BK), Kerr 11288 (BK); Bandon; Scidenfaden 2008 (SING); Kha Tale Lake: Scidenfaden 2301 (SING), 2360 (SING).

DISTR. S. and S.E. Asia, Malaysia, tropical Australia.

In Kerr 11288 and Seidenfaden 2008, both from Surat, the leaves at much narrower than usual, but the glumes, nuts, etc. are as in typin Cyperus cephalotes.

- C. PYGMAEUS Rottb., Descr. & Ic.: 20, t. 14, f. 4, 5. 1773. —
 Juncellus pygmaeus (Rottb.) Clarke, Fl. Br. Ind. 6: 596. 1893; F.I.C.: 38;
 Turr.: 421.
- N .- Me Ping Rapids, Kacog Um Luk, on sandy heath: Savatabandhu s.n. (BK).
- N.E. Nakawn Panom, on sand-bank in river, 200 m: Kerr 21882 (BK).
- C.—Bangkok: Feilberg s.n. (C); Bangkok, in dried up mud of rice-field: Kerr 6764 (BK).
- S.E.—Chanburi, Makham, near water, 20 m: Smitinand 5747 (L).

 DISTR. N. and E. Africa, S. and E. Asia to Australia.
- 120, C. UNIOLOIDES R. Br., Prodr.: 216, 1810; Koy. 1955: 213; 1957: 32; Kern: 645. C. angulatus Nees in Wight, Contr. Bot. Ind.: 73, 1834. Pycreus angulatus (Nees) Nees, Linnaea 9: 283, 1834; F.B.I.: 593; F.I.C.: 35. Pycreus unioloides (R. Br.) Urb., Symb. Ant. 2: 164, 1900; Turr.: 421.
- N.E. Loei, Phu Krading, in savannah, 1300 m: Smitinand 1952, 5845, 5933 (L).
 C. Chaibadan, Dong Pya Yen, in marshy savannah, 100 m: Kerr 8907 (BK).
 DISTR. Pantropic.
- C. SANGUINOLENTUS Vahl, En. 2: 351. 1806. Pycreus sanguinolentus (Vahl) Nees, Linnaea 9: 283. 1834; F.B.I.: 590; Mat. F.M.P.: 60;
 F.I.C.: 30; F.M.P.: 139.
- N.E. Nakawn Panora, Paknam Songkram, on sand-bank in river, 200 m: Kerr 21864 (BK).
 - DISTR. Warmer parts of the Eastern Hemisphere.
- 122. C. GLOBOSUS All., Fl. Pedem. Auct.: 49, 1789; Koy. 1955; 213; 1957; 32. C. capillaris Koenig ex Roxb., Fl. Ind. 1; 198, 1820. Pycreus globosus (All.) Reichenb., Fl. Germ. Exc. 2; 140, 1830; F.I.C.; 31, f. 3, 10; Turr.: 421. Pycreus capillaris (Roxb.) Nees, Linnaea 9; 283, 1834; F.B.I.; 591.
- N.E.—Nakawn Panom, Paknam Songkram, on sand-bank in river, 200 m: Kerr 21363 (BK).
- S.W.—Kin Sayok, about 140 km NW of Kanburi, on limestone rock in marshy place, 100—150 m: Kostermans 1239 (Kwae Noi R. basin exp. 1946) (BO, L). DISTR. Warmer parts of the Eastern Hemisphere.
- 123. C. Polystachyos Rottb., Progr.: 21, 1772; Ridl, 1915: 168, —
 Pycreus polystachyos (Rottb.) Beauv., Pl. Oware & Benin 2: 48, t. 86,
 1, 2, 1807; F.B.I.: 592; F. KC.: 81; Will.: 223; Mat. F.M.P.: 60; Hoss.
 1910: 458; 1911b: 370; Ridl, 1911: 220; F.I.C.: 34; F.M.P.: 139. —
 C. odoratus (non L.) Kill.: 55.
- C.—Bangkok, waste ground: Kerr 3864 (BK); on low-lying open ground: Kerr s.n. (BK).

S.E. — Mouth of Chantabun River, on edge of road running through salt marsh, und 5 m: Kerr 17586 (BK).

Koh Chang, Lem Dan: Joh. Schmidt 748a (C).

- S.W.—Prachuap, Ban Nawng Kang, open ground, under 50 m: Kerr 10822 (BK Kaw Tao, in rock crevices near sea: Kerr 16023 (BK). Chumphawn, Bang Son: Put 1547 (BK, L).
- PEN. Surat, Ban Dawn, in tidal swamp at mouth of Ban Dawn R.: Kerr 18. (BK, L); Kaw Samui, on open rocks by stream, 200 m: Kerr 12577 (BK); in Samui, Ban Bua Put, in open scrub, under 5 m: Kerr 15708 (BK). Trang, Ampo Kao Kao, near stream, local name kok kima: Rabil 240 (BK). Satul: Ridley s.n. (SING); Satul, Butang, in rocky ground by sea: Kerr 196 (BK).

DISTR. Warmer parts of the whole world.

124. C. SULCINUX Clarke, Journ. Linn. Soc. 21: 56. 1884. — Pyern sulcinux (Clarke) Clarke, Fl. Br. Ind. 6: 593. 1893; F. KC.: 82; Will 224; Hoss. 1910: 458.

S.E. - Koh Chang, Lem Dan: Joh. Schmidt s.n. (C).

Also in Cambodia: "Mainland opposite Koh Kong": Joh. Schmidt 360 p.p. (C).

DISTR. From India to S. China and tropical Australia.

125. C. PUMILUS L., Cent. Pl. 2: 6, 1756. — C. nitens Retz., Ob., 6
13. 1789; Hoss. 1911a: 372. — Pycreus nitens (Retz.) Nees, Nov. Act. &
Nat. Cur. 19, Suppl. 1: 53, 1843; F.B.I.: 591; Mat. F.M.P.: 61; Hoss. 1916
458; 1911b: 370; F.I.C.: 33; Turr.: 421; F.M.P.: 140.

N.—Chiengmai, 1000 ft: Kerr 862 (L).
Phrae, Me Ban; C. W. Franck 1326 (C).

N.E. - Loei, Phu Krading, 1300 m: Smitinand 1947 (L).

- E. Korat, Pak Tong Chai, open sandy ground, 200 m: Kerr 8111 (BK).
- C. Nakawn Sawan, Wang Djao, common in savannah-forest: Hossens 104 (BM).
- S.E. Chantabun, Lem Sing: Noi Noc 136 (BK); Chantaburi, Makham, Khlava Peng, common by stream, 50 m: Smithand 4538 (RFD 19723) (L).
- S.W. Kanburi, common in wet locality, 50 m: Smitinand 3860 (RFD 16083) & PEN. Surat, Bandon, Aerodrome Road, humid sandy flats: Scidenfaden 3428 & 24397) (C, SING).

DISTR. From India to S. China and tropical Australia,

126. C. DIAPHANUS Schrad. ex R. & S., Mant. 2: 477, 1824; Ken 644. — C. latespicatus Boeck., Flora 42: 441 ("433"), 1859. — Pycros latespicatus (Boeck.) Clarke, Fl. Br. Ind. 6: 590, 1893; F.I.C.: 30.

N.E. — Loei, Phu Krading, Rest House, in savannah, 1300 m: Smitinand 1853 (L. S.E. — Prachinburi, Aran Prathet, in open marshy ground, 50 m: Kerr 19577 (BK.E. DISTR. From Central Asia to India and Malaysia.

127. C. SUBSTRAMINEUS Kük., Pflanzenr. Heft 101: 398. 1936. —
6. stramineus Nees in Wight, Contr. Bot. Ind.: 74. 1834, non Desf. (1820).

— Purreus stramineus (Nees) Clarke, Fl. Br. Ind. 6: 589. 1893; F.I.C.: 29.

PKN.—Phaket, Khan Pok Kasum: Hamiff & Nur SF 3805 (BO, K, SING).

DISTR. From Khasia and Ceylon through India to Farther India and the Malay Peninsula.

- 128. C. JAVANICUS Houtt., Nat. Hist. 2, 13; Aanw. pl. (1), t. 88, f. 1. 1782. C. pennatus Lamk, Ill. 1; 144, 1791; Will.; 224; Hoss. 1910; 458; Kill.; 56. Mariscus albescens Gaudich, in Freyc., Voyage Bot.; 415, 1826; F.B.I.; 623; F. KC.; 82; Mat. F.M.P.; 74; Ridl. 1911; 222; F.LC.; 78; F.M.P.; 149.
- C.—Bangkok, waste ground: Kerr 3888 (BK); Bangkok, Wat Sing, shady ground inundated at high tide, under 5 m: Kerr 6706 (BK); Bangkok, Bangkupi, bank of pond: Boonbrahm 9 (BK).
- A.E.—Trat, Kaw Chang, Khiawng Nonsi, sandy soil, 5 m: Smitinged 5655 (L); Koh Lum W of Koh Chang: Joh. Schmidt 716a (C); Lem Ngob, inner margin of mangrove: Joh. Schmidt 46 (C).
- PKN .- Surat, Kaw Tao, in tidal marsh: Kerr 11227 (BK).

DISTR. From tropical Africa and Madagascar through S. Asia to S. China, the Riu Kiu Islands and Formesa, to the Pacific Islands and Ibrough Malaysia to tropical Australia.

- 129. C. COMPACTUS Retz., Obs. 5: 10. 1789. C. dilutus Vahl, En. 2: 357. 1806; Will.: 224; Hoss. 1910: 458; Kill.: 56. Mariscus microsephalus Presl, Rel. Haenk. 1: 182. 1828; F.B.I.: 624; F. KC.: 83; Mat. FMP.: 74; Ridl. 1911: 221; 1920: 124; Turr.: 423; F.M.P.: 149. Sphaeromariscus microcephalus (Presl) Camus in Lecomte, Not. Syst. 1: 239. 1910; F.I.C.: 79.
- Chaibadan, Dong Pya Yen, edge of savannah, 100 m: Kerr 8012 (BK). Bangkok, waste ground: Kerr 38#5 (BK): by marshy pool: Kerr s.n. (BK). Nontaburi, local name kok: Varnichgorn 19 (BK).
- S.E.—Prachinburi, near Sriracha, 30 ft; Mrs Collins 1886 (BK); Chanburi, Pong Nam Rawn, Wang Kaphae, 120 m; Smitinand 3347 (RFD 14677) (L).
- S.W.—Kanburi, Wang Ka: Put 22 (BK).
 Near Neeckey, near Wangka, rather common in open space among other Cyperacus and Gramineae, 150 m: den Hoed 325 (Kwae Noi R. basin exp. 1946) (L): marshy plain near Ku Jae, c. 150 km W of Kanburi; Kostermans 1322 (Kwae Noi R. basin exp. 1956) (L).
- PEN. Satul, Khuan Pho, in savannah, 20 m: Kerr 13761 (BK).

 Dha Luang (Royal Landing): Hugh M. Smith 158 (SING).

 DISTR. From India to S. China, Formosa, and Malaysia.

- 130. C. STENOPHYLLUS Valck. Sur., Nova Guinea 8: 701, t. 114. 191. S.T. Blake, Journ. Arn. Arb. 28: 221, 1947.
- S.E.—Prachinburi, Aran Prathet, marshy ground in open deciduous forest, Ser Kerr 19618 (BK).

DISTR. Solomon Islands, Melanesia, Malaysia.

- 131. C. CYPEROIDES (L.) O. Kuntze, Rev. Gen. Pl. 3, 2; 333, 1898.

 Scirpus cyperoides L., Mant, 2; 181, 1771. Mariscus sieberianus Ne
 ex Clarke, Fl. Br. Ind. 6: 622, 1893; Mat. F.M.P.; 72; F.M.P.; 148.

 Mariscus umbellatus var. sieberianus (Clarke) Camus, Fl. Gen. I.-C. 7; 7

 1912.
- N. Chiengrai, Doi Hu Mot, Mae Lao, on ridge, 1450 m: Smitinand 772 (BKF). Lampang, Ngao, Mae Huat, common in deciduous forest, 360 m: Bunnak 5 (Rf. 11260) (L).
 Mae Hawngsawn, in dry Dipterocarpus forest, 400 m: Smitinand 4572 (L).
 Phetchabun, Lomkao, Phu Hee, common in oak forest, 860 m: Smitinand 20

Phetchabun, Lomkao, Phu Hee, common in oak forest, 860 m; Smitinund III (RFD 15139) (L).

- N.E. Nakawn Panom, Muk Dahan, in deciduous forest, 200 m: Kerr 21418 (Bu S.W., Kin Sayok, c. 120 km NW of Kanburi, mixed forest along river: Kosterna 1212 (Kwae Noi R. basin exp. 1946) (L); Birmese border, Tripagodas, 40 h N of Wangka, sandy soil near railroad, 280 m: Wichian 337 (Kwae Noi R. basexp. 1946) (BK, BO, L, PNH, SING); near Neeckey, near Wangka, sandy near Ran Ti River, 150 m: Wichian 192 (Kwae Noi R. basin exp. 1946 (BK, PNH, SING); Brangkasi, along paths: den Hoed & Kostermans 886 (Kwae N R. basin exp. 1946) (L).
- PEN. Surat, Kaw Tao, in evergreen forest near sea, 10 m: Kerr 11180 (BK); san locality, on open sandy ground by sea, near scalevel: Kerr 12736 (BK).

DISTR. Tropics and subtropics of Africa, Asia, and Australia; in fi West Indies presumably introduced.

- 132. C. CYPERINUS (Retz.) Valck. Sur., Gesl. Cyp. Mal. Arch.: 15 t. 6, f. 10, 1898. Kyllingia cyperina Retz., Obs. 6: 21, 1791. Marise cyperinus (Retz.) Vahl, En. 2: 377, 1806; F.B.I.: 621; Mat. F.M.P.: 7 Ridl, 1911: 221; Turr.: 423; F.M.P.: 149. Mariscus umbellatus va cyperinus (Retz.) Camus, Fl. Gén. I.-C. 7: 77, 1912.
- N. Mae Hawngsawn, in dry Dipterocarpus forest, 400 m: Smitinand 4572 A (L). Nakawn Sawan, Me Wong, damp ground by stream in mixed forest, 3001 Kerr 6053 (BK).
- N.E. Loei, Phu Krading, Sain Khae, by path in evergreen forest, 1100 m: Smiting 5934 (L).

Nakawn Panom, Muk Dahan, Pu Mano, in deciduous forest, 200 m: Kerr 211 (BK).

S.E. — Krabin, Aranya, in deciduous forest, under 50 m: Kerr 19331 (BK).
Trat, Kaw Chang, Khlawng Nonsi, in sandy soil, 5 m: Smitinand 5653 (L); Ri
Kut, in cocoanut plantation, 5 m: Smitinand 5707 (L).

SW .- Prachusp, Kao Luang, open ground, 1200 m: Kerr 10843 (BK).

FKK - Surat, Kaw Samui, sandy ground in cocoanut plantation, near sealevel:

Nahawa Srithamarat, Sichon, in scrub, under 50 m: Kerr 13687 (BK).

Batul: Ridley 14811 (BM, K, SING).

DISTR. From S.E. Asia through Malaysia to Melanesia, Polynesia, and Queensland.

133. C. PANICEUS (Rottb.) Boeck., Linnaea 36: 381. 1870. — Kyllings punicea Rottb., Descr. & Ic.: 15, t. 4, f. 1. 1773.

In Thailand:

var. ROXBURGHIANUS (Clarke) Kük., Pflanzenr., Heft 101: 526. 1936.

— Mariscus paniceus var. roxburghianus Clarke, Fl. Br. Ind. 6: 621. 1893;
Turt. 423.

E - Kerat, Ban Chumsaeng, in paddy field: Nai Nov 197 (BK).

DISTR. of the variety: India, Java, Madura.

134. C. Dubius Rottb., Descr. & Ic.: 20. t. 4, f. 5. 1773. — C. kyllogioides Vahl, En. 2: 312. 1806; Kill.: 55. — Mariscus dregeanus Kunth, En. 2: 120. 1837; F.B.I.: 620; Mat, F.M.P.: 72; Ridl. 1911: 221; Turr.: 423; F.I.C.: 75; F.M.P.: 148. — Mariscus merrillii Clarke, Philip. Journ. Sc. 2, Bot.: 87, 1907. — C. merrillii (Clarke) Kük., Pflanzenr., Heft 101: 162, 1936.

N.E. — Nakawa Panom, Muk Dahan, Pu Mano, in deciduous forest, rocky ground, 200 m: Kerr 21428 (BK).

L - Kornt, Ban Chumsaeng: Put 2822 (BK).

C - Saraburi, Menam Sak, mixed deciduous forest, 40 m: Kerr 7023 (BK, SING).

B.W. - Kamburi, Ta Salao, in open grassy forest, 50 m: Kerr 19489 (BK), Put 2056 (BK).

Prachuap, in erevices of limestone rocks by sea: Kerr 10724 (BK).

Plant brought from Bangtaphan, now (4.3.1928) flowering in Bangkok: Kerr 24883 (BK).

FEN. Surat, Kaw Tao, in rock clefts near sea: Kerr 11251 (BK); Kaw Samui, Ban Bua Put, sandy ground near sea: Kerr 15696 (BK).

Satul, Adang, in crevices of rock near sea, 5 m; Kerr 14089 (BK); Satul; Ridley 11812 (K, SING).

DISTR. In the African steppes; S. Asia to S. China and Malaysia,

In Reinwardtia 3: 59, 1954 I referred Kerr 7023 to Cyperus merrillii on account of the narrow glumes and nuts. I then already came to the conclusion that the only reliable characters to distinguish between C. dubius and C. merrillii seem to be found in the shape of the glumes and the nuts. Since I have seen numerous collections from continental Asia perfectly connecting the two, and it appeared that no doubt they are conspecific.

135. C. PEDUNCULATUS (R. Br.) Kern, Act. Bot. Neerl. 7: 798.19

— Remirea maritima Aubl., Hist. Pl. Guian. Franç. 1: 45, t. 16.17

F.B.I.: 677; F. KC.: 92; Will.: 225; Mat. F.M.P.: 99; Hoss. 1910; 6.

Ridl. 1911: 224; 1912: 63; F.I.C.: 155; F.M.P.: 169, non Cyperus me tumus Poir. — R. pedunculata R. Br., Prodr.: 236, 1810.

S.E. — Kaw Chang, Khlawng Kloi, on sandy ground close to sen: Kerr s.u. (BK) S.W. — Prachuap, Kao Tao, sandy ground by sen: Kerr 16188 (BK).

PEN. - Surat, Kaw Samui, in sand on sea-beach: Kerr 12586 (BK).

Satul, islet off Tenga, in sand of beach: Kerr 14156 (BK); Pulan Admittely 15675 (SING).

DISTR. All tropical seacoasts.

136. C. Odoratus L., Sp. Pl. 1: 46. 1753; Dandy in Exell, Cat. Var. Pl. S. Thomé: 360, 1944. — Torulinium ferax Ham., Prodr. Pl. Ind. 0s. 15. 1825. — Mariscus ferax (Ham.) Clarke, Fl. Br. Ind. 6: 624, 1893. — Mariscus sieberianus var. evolutior (non Clarke) Mat. F.M.P.: 73, pl. F.M.P.: 149, p.p.

N.E. — Nakawa Panom, Muk Dahan, on sand-bank in river, 200 m; Kerr 21416 dH DISTR, All warm parts of the Old and New World.

- 137. C. TRICEPS (Rottb.) Endl.; Cat. Hort. Ac. Vindob. 1: 94. 182

 Kyllinga triceps Rottb., Descr. & Ic.: 14. 1773; F.B.I.: 587. Kelinga cylindrica (non Nees) Mat. F.M.P.: 59; F.M.P.: 137.
 - E. Srisaket, Kanthrarom, common in scrub jungle near village, 200 m, local in sam pi baw haeng: Smitinand 587 (RFD 5135) (L).
- S.W. Kanburi, Pa-pu-thong, in mixed forest, 165 m: Bunnak 840 (L). DISTR. Tropical Africa, Asia, and Australia.

138. C. SESQUIFLORUS (Torr.) Mattf. & Kük., Pflanzenr., Heft int 591, 1936.

In Thailand:

var. CYLINDRICUS (Nees) Kük., l.c., p. 593. — Kyllinga cylimlin Nees in Wight, Contr. Bot. Ind.: 91. 1834; F.B.I.: 588; F.I.C.: 23.

N — Chiengmai, Me Ten, in open evergreen forest, 700 m: Kerr 8472 (BK); Be Suthep, common in hill evergreen forest, 1100 m, local name yah dawk: Sorra 112 (RFD 3858) (BKF).

DISTR. of the variety. Tropical Africa, S.E. Asia to Yunnan and Formosa, Malaysia.

139. C. BREVIFOLIUS (Rottb.) Hassk., Cat. Hort. Bog.: 24, 1844. — Kyllinga brevifolia Rottb., Descr. & Ic.: 13, t. 4, f. 3, 1773; F.B.I.: 58s. Mat. F.M.P.: 58; F.I.C.: 24, f. 3, 3—6; Turr.: 421; F.M.P.: 138; Kill.: 5.

- 5.—Chicureni, Doi Suthep, common by stream in damp ground, 1100 m: Smitinand trs (RFD 5162) (BKF); Doi Chicngdao, abandoned clearings, 1400—1500 m: Serr 8819 (BK).
- AE Gamburi, Thung Mala, common in wet localities, 130 m: Bunnak 197 (L).
- AW.—Neur Neeckey, near Wangka, 150 m: den Hord 155 (Kwae Nol R. basin exp. 1840 (BK, L).
- PEN.—Surat, under 10 m: Kerr 11306 (BK); Bangbao, common by river in old dustings, under 50 m: Phloenehit 858 (RFD 12832) (L); Kantuli; Put 4182 (BK). Nainwa Spithamarat, Khiriwong, 100 m: Phloenehit 358 (RFD 11576) (L). Soughla, Saha Yoi, open wet ground, under 50 m: Kerr 14795 (BK). DISTR. Puntropic.
- 140. C. KYLLINGIA Endl., Cat. Hort. Ac. Vindob. 1: 94. 1842. Kyllingia monocephala Rottb., Descr. & Ic.: 13, t. 4, f. 4, 1773; F.B.I.: 588; F.KC.: 80; Mat. F.M.P.: 58; Hoss. 1910: 459; Ridl. 1911: 220; F.I.C.: 25, f. 3, 1—2; Turr. 421; Ridl. 1920: 124; F.M.P.: 138. C. monocephalus (Botth) F.v. M., Fragm. 8: 271. 1874; Will.: 224, non Roxb. (1832).
- X Chiengmal: Kerr s.u. (BK).
- C Bangiok, in wet place (collector?); Krungthep, Khao Din, common in waste ground, under 10 m, local name yak tumbu: Dec RFD 9134 (L).
- II Trut, Kuh Chang; Einer Nielsen 898 (C).
- W Kanburi, Wang Pra: Put 26 (BK); Brangkasi, common along paths, 150 m; im Hard & Kostermans 888 (Kwae Noi R. basin exp. 1946) (L); near Neeckey, mar Wangka, 150 m; den Hoed 146 (Kwae Noi R. basin exp. 1946) (BK, BO, L, SING).

Bangtaphan: Keith 541 (SING).

FFN - Surat, Handan River; Seidenfaden 2225 (C. SING).

Nakawa Srithamarat, Khao Luang, common in evergreen jungle, 600 m, local same pak want fai: Suan 251 (RFD 13007) (L); Khiriwong, common on sandy lank of stream, 200 m: Phioenchit 253 (RFD 8958) (L).

Tung Song, Ao Wang Kram, in valley, local name ya wai fait Rabil 210 (BK). Without exact locality: Mrs Collins 850 (BK).

Dista Pantropic.

XII. RHYNCHOSPORA Vahl

- R. CORYMBOSA (L.) Britt., Transact. N.Y. Ac. Sc. 11: 84. 1892.
 Scirpus corymbosus L., Cent. Pl. 2: 7. 1756. R. aurea Vahl, En. 2: 229. 1806; F.B.I.: 670; F. KC.: 91; Will.: 225; Mat. F.M.P.: 83; Hoss. 1910: 463; Ridl. 1911: 224; F.M.P.: 164.
- C. Nontaburi: Varmickgorn 20 (BK).
 - Bangkok, on bank of open tidal canal: Kerr 6986 (BK); Bangkok, Klong side: Eryl South 538 (BK).
- FEN Trung, Ampo Kao Kao, near stream, local names ya kombany or ya tambono; Robil 237 (BK); Chawng, common by stream, 100 m; Smitinand 4081 (L). DISTR. Pantropic.

- 142. R. HOOKERI Boeck., Linnaea 37: 621, 1873; F.B.I.: 671; Ke Blumea 9: 230, 1958.
- S.E. Prachinburi, Aran Prathet: Put 1991 (BK).
- S.W. Marshy plain near Ku-Jae, c. 150 km NW of Kanburi, 100—150 m: Kaster 1309 (L), 1324 (Kwae Noi R. basin exp. 1346) (BO, L, SING).
- PEN. Surat, Kanchanadit, in marshy ground, 5 m: Kerr 13064 (BK, K, L). Without exact locality: Howard 27 (K).

DISTR. India, Burma, Tonkin, Malay Peninsula, W. Java, everywascattered.

- 143. R. RUBRA (Lour.) Makino, Bot. Mag. Tokyo 17: 180, t. 7, to b. 1903. Schoenus ruber Lour., Fl. Cochinch. 1: 41. 1790. R. Elichiana Kunth, En. 2: 289, 1837; F.B.I.: 668; Mat. F.M.P.: 82; Ridl. W. 224; F.I.C.: 145; Turr.: 426; F.M.P.: 164.
 - N. Chiengmai, Doi Suthep, in gravelly soil in dry deciduous forest, 700 m; Switzen 3998 (RFD 16096) (L).
- N.E. Loei, Phu Krading, Rest House, in savannah, 1300 m: Smitinand 5531 (1) 21617) (L).
- S.E. Chanburi, Makham, common in the plain, 20 m: Smitingud 5764 (L).
 Trat, Huay Raeng, Dong Maduae, common in rice-field, under 50 m: Switch
 1882 (RFD 6771) (L).
- S.W. Ku-Jae, c. 150 km NW of Kanburi, grey loam soil, dry gravel, hilly 16 150 m; Kostermans 1268 (Kwae Noi R. basin exp. 1946) (L).
- Chumphawn, Ban Tung Maka, common in savannah, 20 m: Kerr 11415 (B PEN. — Surat, Kanchanadit, very common in savannah, 5 m: Kerr 13103 (BK) Patalung, Sak, very common in savannah, under 50 m: Kerr 13258 (BK) Pattani, Banang Sta, on dry mud in open ground, 50 m: Kerr 7300 (BK) Satul, in grassy savannah, 5 m: Kerr 13688 (BK).

DISTR. From S.E. Asia through Malaysia to tropical Australia and Oceania.

- 144. R. LONGISETIS R. Br., Prodr.; 230, 1810; F.B.I.; 669; Ost.; 718. Hoss. 1910; 463; 1911a; 372; 1911b; 371; Turr.; 426. R. museins Camus, Not. Syst. 1; 249, 1910; F.I.C.; 147.
- N. Chiengmai: Kerr 1595 B (L).

Nakawn Sawan, Wang Djao, wet localities in savangah forest, common: Ham-132 (E, L).

S.W. — Petchaburi, Tung Luang, in open sandy ground, under 50 m: Kerr 2004f (Bi Prachuap, Hua Hin, in open grassy sandy ground, 5 m: Kerr 13498 (BK).
DISTR. Central India, Burma, Cambodia, New Guinea, tropical Au

tralia.

145. R. SUBMARGINATA Kük., Bot.-Jahrb. 74; 498, 1949; Kern, Bot. 9: 231, 1958. — R. marginata Clarke, Kew Bull. add. ser. 8: 89, 198 non Steud. (1855), — R. wightiana (non Steud.) F.I.C.: 146; F.M.P.: 16.

5.E.—Chanburi, Makham, Noen Tabok, common in the field, 120 m: Bounak 195 (RFD 9812) (L); Chantaboon: Vesterdal s.u. (SING).

AB .- Ratturi, open grassy ground, under 50 m: Kerr 8988 (BK).

FFK — Surat, on rice-field bunds, under 10 m; Kerr 11248 (BK); Kanchanadit, open sundy ground, 5 m; Kerr 13088 (BK); Bandon, Aerodrome Road: Seidenfaden 2023 (SING).

Plant, Khaw Pok Hill: Haniff & Nur SF 3822 (SING).

Trung Huay Yawt, Thale Sawng Hawng, common on sandy banks of freshwater lake, 100 m: Smithward 3027 (RFD 17250) (L).

Satul, beaths: Ridley 14814, 14815 (SING).

Kantang: Haniff & Nur SF 4708 (SING).

Distr. India, Tonkin, Malay Peninsula, Sumatra, N. Australia.

R. RUGOSA (Vahl) Gale, Rhodora 46: 275, t. 835, f. 1A—B. 1944.
Schoemus rugosus Vahl, Eclog. Am.: 5. 1798. — R. glauca Vahl, En.
2: 233, 1806; F.B.I.: 671. — R. chinensis (vix Nees) Boeck., Linnaea 37: 186, 1873. — R. glauca Vahl var. chinensis Clarke, Fl. Br. Ind. 6: 672, 1895; Mat. F.M.P.: 84; Ridl, 1911: 224; F.M.P.: 165.

KE - Leei, Phu Krading, common in savannah, 1000-1300 m: Smitinand 1951, 2109, 4003 (Lt.: Kno Krading, in marshy ground, 1200 m: Kerr 8723 (BK).

Surin, Sangka, in open marshy ground, 300 m: Kerr 8309 (BK).
Trut. Kuo Kuap, in open grassy ground, 600 m: Kerr 17729 (BK).

FEN - Language, by pool in open scrub, under 50 m: Kerr 11922 (BK).

Krahi, Ao Luk, in marshy ground, 50 m: Kerr 18568 (BK).

Nakawa Srithamarat, Ta Samet, open grassy ground, under 50 m: Kerr 14806 (BK).

Soughla, Saba Yol, in sandy ground, under 50 m: Kerr 14778 (BK).

Satul, in open marshy ground, 5 m; Kerr 13743 (BK).

DISTR Tropics and subtropics of the whole world.

R. GRACILLIMA Thwaites, En. Pl. Zeyl.: 435, 1864; F.B.I.: 671;
 Err.: 649.

S.F. - Leei, Phu Krading, common in savannah, wet localities, 1300 m: Smitinund 1819 (Lt. 5848 (RFD 21537) (L).

DISTR. Tropical Africa, S.E. Asia, Sumatra, New Guinea, N. Queens-

-XIII. TRICOSTULARIA Nees

148. T. UNDULATA (Thwaites) Kern, Act. Bot. Neerl. 8: 267. 1959. — Cladium undulatum Thwaites, En. Pl. Zeyl.: 353, 1864; F.B.I.: 674; Mat. F.M.P.: 86; Ridl. 1911: 224; F.I.C.: 152, f. 19, 2—8; F.M.P.: 167. — Cladium pu'chrum Ridl., Journ. Fed. Mat. St. Mus. 6: 192, 1915; F.M.P.: 167.

PEN. — Surat, Kanchanadit, in savannah, 5 m: Kerr 13138 (BK, BO), 13118 (BK) Nakawa Srithamarat, Ta Samet, under 50 m: Kerr 14279 (BK).

Pattani, in sandy ground, 25 m: Kerr 7241 (BK, SING).

Satul, in open grassy ground: Kerr 13718 (BK); Satul, heath; Ridley 1531, (SING).

DISTR. From N. Australia to Ceylon and Indo-China.

XIV. SCHOENUS L.

S. CALOSTACHYUS (R. Br.) Poir., Enc. Suppl. 2: 251. 1811; F.B.I.
 Mat. F.M.P.: 85; F.I.C.: 150, t. 1, f. C, 6—9; F.M.P.: 166, — Chartespora calostachya R. Br., Prodr.: 233. 1810.

PEN. — Ranawng, Kaw Chang, on sandy ground in Melalenca forest, 5 m; Kerr 1818 (BK, BO, K).

Surat, Kantuli, near sea: Pat \$16\$ (BK); Kanchanadit, in savannah, 5 m: Ken 13137 (BK, BO, K).

Nakawn Srithamarat, Ta Samet, common in marsh, under 50 m: Kerr 14278 (BM)
Pattani, on open grassy sandy ground, in loose tufts, near scalevel: Kerr 781
(BK, K).

DISTR From Australia and Micronesia to Thailand and the Riu Kii Islands.

150. S. FALCATUS R. Br., Prodr.: 232, 1810; F.I.C.: 150. — Lophicarpus tonquinensis Boeck., Allg. Bot. Zeitschr. 2: 111, 1896. — Neolophicarpus tonquinensis (Boeck.) Camus, Fl. Gén. I.-C. 7: 149, 1912, quad syn.

E. - Ubon, Muang Samsip, in tufts on saline sand, 100 m; Kerr 8355 (BK).

S.W. — Kin Sayok, c. 120 km NW of Kanburi, 100—150 m: Kostermans 1137 (Kee Noi R. basin exp. 1846) (BO, L).

PEN. — Surat, Nawng Wai, in savannah, 50 m: Kerr 12269 (BK, BO, L): Satul, in savannah, 50 m: Kerr 14411 (BK).

DISTR. From Northern Australia and the Solomon Islands to This land, Formosa, and the Riu Kiu Islands.

In typical Schoenus falcatus the nuts are distinctly scrobiculate, in marked by numerous shallow pits. In Kerr 8355 they are markedly different by the inflated epidermal cells which give a bullate appearance their surface. The specimen may represent a separate race of S. falcatu.

XV. GAHNIA J.R. & G. Forst,

G. TRISTIS Nees in Hook. & Arn., Bot. Beech. Voy.: 228. 1889;
 Mat. F.M.P.: 98; F.M.P.: 168; Raymond, Mém. Jard. Bot. Montréal n. 54: 75. 1959. — G. boniana Boeck., Allg. Bot. Zeitschr. 2: 141. 1896.
 F.I.C.: 154. — G. stricta Boeck., lc. 142; F.I.C.: 155.

N.E. - Lovi, Phu Krading, near Rest House, common by stream along edge of evergreen jungle, 1300 m: Switinand 1896 (RFD 1993) (L).

S.F. — Trat, Kao Kuap, rocky ground in light evergreen forest, 700 m; Kerr 17778 (BK).

Trang, Sikao, in open evergreen forest on sandy soil, under 50 m: Kerr 18008 (BK),

Songkhla, Kampangpet, in open forest on sandy ground, 50 m; Kerr 15915 (BK).

DISTR. S. China, Riu Kiu Islands, Indo-China, W. Malaysia. The reord "Moluccas" (Benl. Bot. Arch. 40: 183. 1940; Raymond, l.c.: 76) refers
to a specimen of G. aspera (R. Br.) Spreng., a closely related eastern speties.

XVI. SCLERIA Berg.

S. CARICINA (R. Br.) Benth., Fl. Austr. 7: 426, 1878; F.B.I.:
 Mat. F.M.P.: 111; Ridl. 1911: 225; F.M.P.: 178. — Diplacrum caricum R. Br., Prodr.: 241, 1810; F.I.C.: 157.

N - Den Jaya, Franck #93 (C).

C - Bangkhen, evergreen forest, marsh: Marcun 2559 (BM, K).

3.6.—Near Sriracha, rice-fields, very frequent, 10—20 ft: Mrs Collins 1888 (BM, K), 1931 (BK, K), 1932 (BK, K), 2251 (BM).

Chantabun: Vesterdal 401 (C, SING).

Trut, Hui Reng, in evergreen scrub, 5 m: Kerr 17593 (BK, BM); Kaw Chang, Salak Kawk, in open scrub, 10 m: Kerr 9225 (BM, K).

PEN.—Ranawng, La-un, in open grassy ground, 10 m: Kerr 18549 (BK, BM, K).
Surut, in open scrub: Kerr 11287 (BM, K): Khun Tale Lake: Seidenfaden 2335 (C, SING); Kaw Samui, Ban Bua Put, in open scrub, under 5 m: Kerr 15709 (BK, BM, K).

Phuket, Khaw Pok Hill, in Iallang (Imperata), 1500 ft: Haniff & Nur SF 3847 (K, SING).

Satul, heaths: Ridley 14806 (BM, K, SING); Satul, Khuan Pho, common roadside weed, 20 m: Kerr 18770 (BK, BM, K).

DISTR. S. and S.E. Asia, Malaysia, tropical Australia.

153. S. reticulata (Holtt.) Kern, comb. nov. — Diplacrum reticulatum Holtt., Gard. Bull. Sing. 11: 295, f. 6, 1947.

PEN. - Surat, Ban Na: Yuang 51 (K).

DISTR. Also known from the Malay Peninsula (Pahang, Gua Tipus; lype locality), East Bengal, and Lower Burma (Kyaukpyu Isl.).

A very remarkable species, closely similar in habit to S. caricina. Holtum distinguishes it by the turbinate, not cylindric, female spikelets with entire glumes, and by the broader reticulate nuts. An additional differentiating character is to be found in the nervation of the glumes of the female spikelets: strongly many-nerved in S. caricina, faintly few-nerved

with only the midrib prominent in S. reticulata. To me the differences the nut are inconspicuous if any. The nut in S. caricina is very variational in some specimens I found it hardly distinguishable from that a S. reticulata.

- S. LEVIS Retz., Obs. 4: 13, 1786; S. T. Blake, Journ. Arn. An
 : 226, 1954. S. hebecarpa Nees in Wight, Contr. Bot. Ind.: 117, 188
 F.B.I.: 689; Mat. F.M.P.: 113; Ridl. 1911: 225; F.I.C.: 166.
- N. Chiengmai, Doi Suthep, in dry deciduous forest, 700 m: Smitinand 4989 (BKF, Kerr 1269 (BM).

Kamphaeng Phet, common in teak forest, 200 m: Smithand 6110 (L).

- S.E. Chanburi, Makham, common in thickets, 50 m: Smitinand 5745 (L).
 Trat, among undergrowth along edge of evergreen forest, 50 m: Smitinumi in (BKF).
- S.W. Kanburi, Hin Dat: Put 62 (BK, BKF, BM, BO, L).
 Brangkasi, along forest paths, 150 m: den Hood & Kostermans 650 (Kwee & R. basin exp. 1946) (L).

Near Kin Sayok, c. 120 km NW of Kanburi, mostly dry limestone rocks, banks thicket, 100 m: Kostermans 1099 (Kwae Noi R. basin exp. 1916) (BO, L). Ratburi, in deciduous forest, under 50 m: Kerr 8036 (BK, BKF, BM).

PEN. — Surat, in evergreen scrub, under 10 m: Kerr 11258 (BK, BKF, BM, BO, & Satul, heaths: Ridley 14807 (SING).

DISTR. From India through S. Asia to Japan and through Malaysiat Queensland and New Caledonia.

- 155. S. TERRESTRIS (L.) Fass., Rhodora 26; 159. 1924; S. T. Blake, Pro Roy. Soc. Queensl. 62: 89. 1952; Journ. Arn. Arb. 35: 228. 1954. Zizen terrestris L., Sp. Pl. 2: 991. 1753. S. elata Thwaites, En. Pl. Zeyl.: 35. 1864; F.B.I.: 690; Mat. F.M.P.: 114; F.I.C.: 167; Turr.: 426; F.M.P. 179.
- N. Chiengmai, Chiengdao, common in evergreen forests, 1030 m; Khanthachai Buchuai 215 (RFD 18179) (L).
 Tak, on road to Massawt, in old clearings, 600 m; Smitinand 5988 (L).
 Phetchabun, Lomkao, Phuhee, in deciduous forest, 860 m; Smitinand 2610 0m.
- Raymond).

 S.E. Krabin, Bankeng, evergreen forest, 25 m: Marcan 2556 (BM).

 Chantaburi, Kao Petchakut, 3200 ft: Nai Noc 75 (BM).

Kaw Chang, common by stream on sandy bank, 100 m: Smitinand 2173 (L).

S.W. — Near Neeckey, near Wangka, 150 m: den Hoed 183 (Kwae Noi R. basin en 1946) (K, L), Wichian 323 (L).
Prachuap, Kao Luang, in open scrub, 1200 m: Kerr 16852 (BK, BM).

Chumpawn, Kao Tong, open scrub, 700 m: Kerr 11536 (BK, BM, K).

PEN. — Ranawng, Kao Pawta Luang Keo, in open evergreen ridge, 1300 m: Ker 16965 (BM, K); Kao Pawta Chengdong, in evergreen scrub, 900 m: Kerr 1678 (BK, BM, K). Langman, Kao Nom Suo, in evergreen forest, 900 m: Kerr 12043 (BK, BM).
Pang-nga, Kao Katakwam, in evergreen forest, 900 m: Kerr 18438 (BK, BM).
Krahl, in open spots, 1200 m: Kerr 18709 (BK, BM).

Frang, Chawng, by stream in evergreen forest, 100 m: Smitinand 4079, 4080 (L).
Pattani, Betong, Gunong Ina, in evergreen forest, 1200 m: Kerr 7546 (BK, BM);
Hachaw, in evergreen forest, 500 m: Kerr 7188 (BK, BM).

DISTE. From Ceylon and India to China, Formosa, the Riu Kiu Islands, and through Malaysia to Australia.

156, S. KERRH Turr., Kew Bull. (1910); 384, 1910; F.I.C.; 165; Turr.:

N.—Chiengmai, Doi Suthep, in jungle, 1000—1500 ft: Kerr 1239 (K; type).

Chiengrai (?), lateritic soil, open country, 1000 ft: Howard 20 (K).

NE - Loti, Wang Saphung, Sithan, swamp, 300 m, local name yah poom khao: Dee es (RFD 4913) (BKF, MTJB).

DISTR. Annam.

- 157. S. CILIARIS Nees in Wight, Contr. Bot. Ind.: 117. 1834; S.T. Blake, Journ. Arn. Arb. 35: 227. 1954. S. chinensis Kunth, En. 2: 357. 1837; F.B.L.: 690; Mat. F.M.P.: 114; F.I.C.: 167; F.M.P.: 180. S. bancana Miq., Fl. Ind. Bat., Suppl.: 602. 1861; F.B.L.: 693; Mat. FM.P.: 112; Ridl. 1911: 225; F.I.C.: 168; F.M.P.: 178. S. bancana Miq. var. nana Ridl., Journ. Str. Br. Roy. As. Soc. no 59: 225. 1911; F.M.P.: 178.
- S.E.—Chanburi, Makham, common in thickets, 50 m: Smitinand 5748 (L); common in deciduous forest, 100 m: Smitinand 4050 (L, MTJB); Trat, Kao Kuap, in light evergreen forest, 600 m: Kerr 17748 (BK, BM).

PEN .- Surat, Kantuli: Put 4169 (BK, BM).

Trang, Huay Yawt, Thale Sawng, very common in evergreen forest, 100 m: Smitinand 4187 (L).

Songkhla, Tepa, in open waste ground: Kerr 14701 (BKF, BM).

Satul, in scrub, 5 m: Kerr 13726 (BK, BM, K, P); Satul, heaths: Ridley 14804 (type collection of S. bancana var. nana Ridl.) (K, SING).

Distr. From Burma through Thailand and Indo-China to S. China; Malaysia. Solomon Islands, tropical Australia.

- 158. S. OBLATA S. T. Blake, Blumea 11, ined. 1961. S. levis (non Retz.) F.B.I.: 694; F.KC.: 93; Will.: 225; Mat. F.M.P.: 111; Hoss. 1910: 463; F.I.C.: 169; Ridl. 1920: 124; F.M.P.: 177.
- C.—Bangkok, waste ground in forest garden: Kerr 8974 (BK, BKF, BM, K, SING); Marcus 848 (BM).
- E.E. Trai, Koh Chang, edge of water: Eryl Smith 301 (BK, BKF); Khlawng Nonsi, in open rather marshy ground, under 10 m; Kerr \$203 (BK, BKF, BM, K); Lem Dan; Jok. Schmidt 230 (C); Kaw Kut, common in cocoanut plantations, 5 m; Smitinguit 5706 (L).

S.W. - Bangtaphan, in marshes: Keith 232 (SING).

PEN. — Langsuan, by pond in open scrub, under 50 m: Kerr 11921 (BK, BKF, BM, E)
Nakawa Srithamarat, Tung Song, Ao Wang Kram, in valley: Rabil 211 (BKF, BM).

Songkhla, Tepa, in scrub; Kerr 14664 (BK, BKF, BM); Koh Gah; Kloss 6605 (K) Satul, in scrub, 5 m: Kerr 18726 A (K).

DISTR, Ceylon, Assam, Burma, Indo-China, Malaysia.

The name Scleria levis Retz, has wrongly been applied to this well chiracterized species, for which the new name Scleria oblata will be published by Dr. S. T. Blake, who pointed to the confusion (Journ. Arn. Arb. 35 227, 1954).

159. S. POAEFORMIS Retz., Obs. 4: 13, 1786. — S. oryzoides Presl., Re. Haenk, 1: 201, 1828; F.B.I.: 691; Mat. F.M.P.: 110; Ridt, 1911; 225; F.I.C.; 164; F.M.P.: 177; Kill.; 57.

E. Korat, Ban Chumsaeng, in marsh: Nei Noc 263 (BK, BM, K); Pak Chawng a stagnant pools, 300 m; Kerr 20461 (BK, BM).

S.E. - Chanburi, common in wet places, 120 m: Smitinand 4069 (L).

S.W. — Chumphawn, Ban Tung Maha, in marshy ground, near sealevel: Kerr 1100 (BK, BM, K, L).

PEN. - Surat, Kanchanadit, marshy ground in savannah, 5-m: Kerr 18191 (88, BM, K).

Songithia, Tepa, in open swampy ground, under 50 m: Kerr 14704 (BK, BW, Pattani, Bang Nana, very common in open marshy ground, near scalevel: Kes 7148 (BK, BM, K).

Lake Ta Lei Nawn: Gwynne-Vaughan 254 (K. L).

Klawng Rangsit, Tangaburi, near canals, used for building matting buts: Ladell at (BK, K).

DISTR. Tropical E. Africa; from India and Ceylon to S. China and tropical Australia.

160, S. PSILORRHIZA Clarke, Fl. Br. Ind. 6: 691, 1894; F.I.C.: 164.

N. - Nakawn Sawan, Hua Wai: Put 4091 (BK, BM).

C. - Saraburi, Menam Sak, among grass in savannah: Kerr 7034 (BK, BM, K, SING)

DISTR. Very local and scattered from India through Thailand and Malaysia to N. Australia.

161. S. SCROBICULATA Nees & Mey. ex Nees in Wight, Contr. Bot. Ind. 117, 1834.

E. - Korat, Katok, by stream in evergreen forest, 400 m: Kerr 8157 (BK, BM).

C .- Bangkok, in waste shady ground, tidal: Kerr 4069 (BM, K).

DISTR. From S. E. Asia through Malaysia to Queensland and Samo

Scleria scrobiculata and S. purpurascens are so closely related that I feel inclined to treat them as races of a single species.

162. S. PURPURASCENS Steud., Syn. 2: 169. 1855. — S. multifoliata Boeck., Linnaea 38: 510. 1874; F.B.I.: 693; F.KC.: 93; Will.: 225; Mat. F.M.P.: 112; Hoss, 1910: 463; F.I.C.: 169; F.M.P.: 178.

S.K. - Koh Chang, jungle near Klong Munsé, gravel: Joh. Schmidt 278 (C).

PEN. Runnwng, Lam Lieng, in evergreen forest, 50 m; Kerr 16393 (BK, BM, BO, K).

Surat, in evergreen scrub, under 10 m: Kerr 11256 (BK, BM); Bandon River: Seidenfaden 2159 (C, SING).

DISTR. Burma, Indo-China, Malaysia.

163. S. SUMATRENSIS Retz., Obs. 5; 19, t. 2, 1789; F.B.I.; 693; Mat. F.M.P.; 113; F.L.C.; 170; F.M.P.; 179.

S.E .- Kuh Chang, Lem Dan, plains: Joh. Schmidt 89 (C).

PEN. — Surat, Khun Talae Lake, swamp: Seidenfaden 2819 (C); Bandon, along a Klong: Seidenfaden 2092 (C).

DISTR. From Ceylon and India to Formosa and Queensland.

164. S. CORYMBOSA Roxb., Fl. Ind. ed. 2, 3: 574, 1832; F.B.I.: 686; Mat. F.M.P.; 109, p.p.; F.M.P.: 176, p.p. — S. ridleyi Clarke, Fl. Br. Ind. 6: 686, 1894; Mat. F.M.P.: 109; F.I.C.: 160.

E.—Sangka-Samsawng, by stream in scrub jungle, 300 m: Kerr \$301 (BK, BM, P).
SE.—Trut, Talaum, glade in evergreen forest, under 50 m, local name ya kom bang:

Kerr 17863 (BK, BM).

PEN. — Ranawng, La-un, marshy ground in evergreen forest, 10 m; Kerr 16498 (BK, BM, BO, K, L).

Hagop: Haniff & Nur SF 4034 (K, SING).

DISTR. From India and Ceylon to S. China, W. and N.W. Malaysia.

165. S. PARVULA Steud., Syn. 2: 174, 1855. — S. tessellata (non Willd.)
F.B.I.: 686, p.p.; F.I.C.: 162.

N.E. - Loci, common in savannah, 1300 m; Smitinand 5021 (L).

Distr. Tropical Africa; from Nepal, India, and Ceylon to S. China, Japan. Korea, and Malaysia.

166. S, BIFLORA Roxb., Fl. Ind. ed. 2, 3: 573, 1832; F.B.I.: 687; Mat. F.M.P.: 114; F.I.C.: 163, f. 21, 7; F.M.P.: 180.

PEN .- Phang-Nga, Pulau Tebun: Haniff & Nur SF 3620 (K, SING).

DISTR. S.E. Asia, from Ceylon and India to S. China, Formosa, the Riu Kiu Islands, eastwards to the Philippines and Celebes, southwards to Java. ssp. ferruginea (Ohwi) Kern, stat. nov. — S. ferruginea Ohwi, At. Phytotax, Geob. 7: 37, 1938.

S.E. — Prachinburi, Aran Prathet, in open grassy low-lying ground, 50 m: Kerr 1516 (BK, BM, K).

DISTR. of the subspecies: Riu Kiu Islands, Formosa, Indo-China Malay Peninsula.

167. S. MIKAWANA Makino, Bot. Mag. Tokyo 27: 57, 1913. — S. tesselata (non Willd.) F.B.I, 686, p.p.

N.E. — Loei, Phu Krading, common by stream and in damp place, 1300 m: Smilitan. 1845 (herb. Raymond).

DISTR. Tropical Africa; from Ceylon and India to Japan and New Guinea, very scattered.

168. S. RUGOSA R. Br., Prodr.: 240. 1810. — S. flaccida Clarke, Fl. Bt. Ind. 6: 688, 1894, non Steud. 1855. — S. zeylanica (non Poir.) F.B.I.: 685, p.p.; Mat. F.M.P.: 110; F.I.C.: 163; F.M.P.: 177.

S.E. - N. N. Kheo, Sriracha forest, 400 m: Mrs Collins 1900 A (BK, K).

DISTR. From Ceylon and India to S. China, Formosa, and Japan through Malaysia to N. and N. E. Australia and New Caledonia.

169. S. THWAITESIANA Boeck., Linnaea 38; 454. 1874. — S. zeylonin (non Poir.) F.B.I.: 687, p.p. (quoad specim, ceyl.).

N.E. - Loei, Phu Krading, 1800 m: Smitinand 1428 B (BKF).

S.E. - Trat, Kao Saming, in open grassy ground, 20 m: Kerr 2584 (BK, BM, D. PEN. - Surat, Kantuli: Put 4168 (BK, BM).

Between Trang and Krabi, common in wet locality, 100 m: Smitinand 4th (RFD 16865) (BKF, L).

DISTR. Ceylon (type locality).

Clarke and subsequent authors reduced this species to the synonyms of S. rugosa R. Br. (S. zeylanica sensu Clarke). In my opinion it is readly distinguishable by the following characters: Stems strictly erect, very slender, Leaves rigid, canaliculate, narrow, 1—2 mm wide, glabrous. Terminal panicle not pseudo-lateral, its bract not or only slightly overtoping the inflorescence, Peduncles of the lateral panicles setaceous, Nut obtusely trigonous, smooth, very shining. Disk thin, hardly lobed, not cellular-glandular.

170. S. NEESII Kunth, En. 2: 358. 1837; F.B.I.: 688; F.I.C.: 164. L. 21, 6. — Hypoporum capitatum Nees, Edinb. New Phil. Jour. 17, no 34: 267. 1834. — S. capitata (Nees) H. Pfeiff. in Fedde, Rep. 26: 262. 1929. in syn., non Willd. (1805).

- S.E.—Chanburi, common in wet sandy soil in open Dipterocarpus forest, under 100 m: Smitisand 3569 (L); Makham, in open deciduous forest, 100 m; Smitinand 3041 (MFD 12618) (L).
- PIN.—Surat, open scrub, under 10 m: Kerr 11283 (K).

 Between Trang and Krabi, in wet localities, 100 m: Smitinand 4148 (RFD 16863)

 (L).

DISTR. Ceylon, Cochinchina, Annam, Malay Peninsula.

- 171. S. TONKINENSIS Clarke, Kew Bull, add. ser. 8: 57. 1908.
- N.E. Nakawn Panom, Ta Uten, by road-side in mixed forest, sandy soil, 1200 m: Kerr-21374 (BK, BM, K).
- E Kerat, Ban Chumsaeng: Nai Noc 262 (BK, BM, BO, K).
 Srisaket, Kanthrarom, common in scrub jungle, under shade, 100 m; used locally far labouring mothers: Smitinand 594 (RFD 4932) (K, L).
- RE -- Prachinburi, Aran Prathet, railway embankment, 50 m: Kerr 19625 (BK, BO, K).
 - Chanburi, Makham, Okphok, in dry mixed deciduous forest, 100 m: Smitinand 5818 (RFD 22095) (BKF); Chanburi, Makham, common in the plain, along edge of thickets, 20 m: Smitinand 5758 (RFD 21502) (L).

 Trat, Kao Kuap: Pat 2912 (BK, BM).
- S.W.—Chumphawn, Bang Son: Put 1590 (BK, BM, K); same locality, sandy heath near coast: Haniff & Nur SF 4221 (K, SING).
- PEN.—Surat, in evergreen scrub: Kerr 11249 (BK, BM, K); Kantuli: Pat 4166 (BK, BM); The Phet, common along edge of water-hole, 50 m: Smitisand 5617 (L). DISTR. Also in Tonkin (type locality), Cambodia, Cochinchina, and Hainan.
- 172. S. LITHOSPERMA (L.) Sw., Prodr.: 18. 1788; F.B.I.: 685; Mat.
 F.M.P.: 108; Ridl. 1911; 225; 1912; 63; F.I.C.: 161, f. 21, 5; F.M.P.:
 176; Koy. 1957; 62. Scirpus lithospermus L., Sp. Pl. 1; 51, 1753.

E - Korat, Hui Taleng: Put 2227 (BK, BM).

- C .- Chaibadan, Dong Pya Yen, in mixed forest, 50 m: Kerr 7995 (BK, BM, K).
- S.E. Trat, Kaw Chang, Khlawng Son, along edge of serub jungle, 10 m: Smitinand 5675 (L).

Chantaboon: Vesterdal 478 (C, SING).

Prachinburi, Nawng Plu, Bandan, 200 ft: Mrs Collins 848 (BK, K); Sriracha: Put 140 (BK, BM, BO, K); N. N. Kheo-Sriracha forest, 400 ft: Mrs Collins 1900 (BK, K).

- EW.—Prachuap, Ban Nawag Kang, in dry evergreen forest, under 50 m: Kerr 10919 (BK, BM).
- PEN.—Surat, Kantuli: Pat \$158 (BK, BM); Kaw Tao, in dry evergreen forest, 10 m: Kerr 11162 (BK, BM, BO, K); same locality, in light evergreen forest, 300 m: Kerr 16039 (BK, BM).

Songkhls, Kampangpet, in evergreen forest, 50 m: Kerr 15975 (BK, BM, K). Pattani, Banang Sta, in banana plantation, 50 m: Kerr 7408 (BK, BM, K).

Satul, Butang, on rocky ground, 50 m: Kerr 14053 (BK, BM); Adang, in ever green forest, 5 m: Kerr 13993 (BK, BM); Bukit Raja Wang: Ridley 14805 (SING). DISTR. Pantropic.

var. Linearis Benth., Fl. Austr. 7: 430, 1878. — Hypoporum rusburghianum Nees ex Bocck., Linnaea 38: 452, 1874. — Hypoporum rusburghii Nees ex Clarke, Fl. Br. Ind. 6: 686, 1894. — S. lithosperma (L.) Sw. var. roxburghii Clarke, Fl. Br. Ind. 6: 686, 1894; Mat. F.M.P.: 10t. N.E. — Nakawn Panom, Muk Dahan, Pu Mano, in deciduous forest, 300 m: Kerr still (BK, BO, K).

S.E. — Trat, Kaw Chang, Salak Kawk, in loose damps, open deciduous forested dependent sea: Kerr 6891 (BK, BM, K, NY, P).

DISTR. of the variety. From India and Ceylon to Indo-China, and through Malaysia to tropical Australia.

173. S. PERGRACILIS (Nees) Kunth, En. 2: 354. 1837; F.B.I.: 685; F.I.C.: 160, f. 21, 1-3; Turr.: 426. — *Hypoporum pergracile* Nees, Edinb. New Phil. Journ. 17, no. 34: 267. 1834; in Wight, Contr. Bot. Ind.: 118 1834.

N. — Doi Suthep, 1200—1500 ft: Kerr 1428 (BK, BM, P); in open marsh, 2200 ft Kerr 2647 (BM, K).

N.E. — Loci, Phu Krading, common among grasses in savannah, 1300 m; Smittenal 1805 (herb, Raymond).

S.E. - Krabin, Watana, in open grassy forest, 50 m: Kerr 9788 (BK, BM, K).

Baw Luang, in open murshy ground: Kerr 6266 (BK, BM, K, P).

DISTR. Tropical Africa; from India and Ceylon to S. China and Malaysia.

174. S. BENTHAMII Clarke, Kew Bull., add. ser. 8: 58, 1908. — S. khasiana Clarke in Hook. f., Fl. Br. Ind. 6: 692, 1894; Journ. Linn. Soc., Bot. 34: 102, 1898, non Boeck. (1890).

N.— Chiengmai, Doi Suthep, common in open grassy jungle, 900—1000 m: Kerr \$258 (BM).

N.E. — Loei, Phu Krading, common in savannah, 1300 m: Switinand 1942 (herb. Raymond).

DISTR. Khasia, Indo-China, Luzon, Queensland.

Scleria thomsoniana Boeck., Linnaea 38: 479. 1874, and S. khasiam Boeck., Cyp. Nov. 2: 29. 1890, were based on the same collection, vis Scleria sp. 12, Herb. Ind. Or., Hook. f. & Thoms. As the latter binomial is nomenclaturally superfluous, Clarke used the same combination again for a quite different species. This procedure is contrary to the present-day Code. As Scleria benthamii Clarke, thus far only known from a single Australian collection (Queensland, Brisbane R., F. v. Müller 61, K) appears

to be conspecific with the Asiatic plants, this is the earliest legitimate name of the species.

Scleria benthamii is most easily recognizable by the characteristic shape of the hypogynous disk, which reminds one of a tricorn hat. In habit it is extremely similar to S. levis Retz., but easily recognizable by the more distinctly reticulated, hardly apiculate nut, and the different shape and texture of the hypogynous disk. In S. levis the lobes of the disk are thin, lanceolate, brown, I—1½ mm long, in S. benthamii thick, much shorter, ovate, whitish, with a minute, erect apicula at the top. Probably there is also a difference in the contraligule (i.e. the tongue-shaped prolongation at the top of the leaf-sheath on the anterior side). In S. levis this contraligule has (always?) a small, easily overlooked membranous appendage at the top, which is lacking in the few specimens of 5. henthamii I have seen.

Scleria benthamii is also in Indo-China (Tonkin, route de Laokay à Chapa, savannes herbeuses, 1000 m: Pételot 8548, herb. Raymond).

SPECIES RECORDED FOR THAILAND NOT SEEN BY ME:

- 1. Cyperus eleusinoides Kunth; Turr.: 422.
- Cyperus exaltatus Retz. var. digynus Williams: 224. According to Kükenthal, Pflanzenr., Heft 101: 71. 1935 = C. alopecuroides Rottb. Kükenthal did not see the collection on which the record was based.
- 3. Cyperus kurzii Clarke; Koy. 1955: 209; 1957: 28.
- Cyperus ohwii Kük.; Koy. 1955; 205; 1957; 24.
- Fimbristylis haspaniformis Koyama, Contr. Inst. Bot. Univ. Montréal no. 70: 45, 1957.
- Fimbristylis tenera R. & S.; Ost.: 719; Hoss. 1910: 462; F.I.C.: 112.
- Mariscus clarkei Turr.: 422. Kükenthal, Pflanzenr., Heft 101: 518.
 1936, reduced this to a variety of Cyperus cyperoides (L.) O. Kuntze.
- Scirpodendron ghaeri (Gaertn.) Merr. (S. costatum Kurz; Ridl. 1911: 225). "Common in tidal swamps, Setul". I have not seen any specimen from Satul in the Singapore Herbarium.
- 9. Scirpus fluitans L.; Koy. 1957: 61.
- Scirpus triangulatus Roxb.; Koy. 1957: 59. I doubt whether this is specifically distinct from the widely distributed and extremely polymorphic S. mucronatus L.
- 11. Scirpus triqueter L.; Koy. 1957: 62.

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